



US Technical Catalog | December 2016

SACE Tmax XT UL/CSA

Molded case circuit breakers up to 250A
at 600V AC/DC for UL 489 and CSA
C22.2 standards - Simply XTraordinary



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SACE Tmax XT. Simply XTraordinary.



ABB SACE presents the result of a long and intense research and development project: the SACE Tmax XT - ABB SACE's newest family of molded case circuit breakers.



Today, a highly advanced range of circuit breakers has been introduced, with unparalleled versatility of use and the ability to solve all installation problems brilliantly.

You can find the new SACE Tmax XT in three-pole and four-pole, fixed, plug-in and withdrawable versions. They are fitted with the latest generation of thermal magnetic and electronic trip units. They set a new technological standard and provide the freedom to build installations with extraordinary

performances. An extraordinary demonstration of ABB SACE's innovation capability.

- Extraordinary electronics.
- Extraordinary coverage of all plant requirements.
- Extraordinary performance in compact dimensions.
- Extraordinary simplicity of installation and putting into service.
- Extraordinary range of accessories.

[SACE Tmax XT. Simply XTraordinary.](#)

SACE Tmax XT. Simply XTraordinary.



XTraordinary productivity through installation simplicity.
XTraordinary efficiency for simplified system design and inventory reduction.



Tmax XT molded case circuit breakers offers extraordinary flexibility and completeness of range to simplify system designs and reduce inventory and procurement costs.

With current ratings up to 250A and a voltage rating of 600V, both alternating (AC) and direct (DC) current in the same breaker. This combined with extended breaking capacities, up to 200kA, gives SACE Tmax XT molded case circuit breakers the ability to cover a full range of applications..

For the most cost effective solution, the Tmax XT1 and XT3 provide the ability to purchase only what you need without paying for extra bells and whistles. They offer a thermal magnetic trip unit up to 225A and breaking capacities up to 100kA.

Tmax XT2 and XT4 offer an extraordinary range of trip unit flexibility with adjustable thermal magnetic trip units with an adjustment range of 70%. They also offer a full line of electronic trip units with multiple fault protection options and up to 40% adjustability range.

Finally, to ensure your design will fit customer requirements around the globe, the Tmax XT is globally certified UL/CSA/IEC with a wide range of naval registrations and much more.

[SACE Tmax XT. XTreme productivity and efficiency.](#)

SACE Tmax XT. Simply XTraordinary.



Welcome extraordinary reliability through high-performing and versatile range of electronic trip units.

Ekip: the newest generation electronic trip units which equip the frames of SACE Tmax XT2 and SACE Tmax XT4 circuit breakers .



Ekip trip units guarantee absolute tripping reliability and precision. Apart from the continuous green LED, which indicates correct operation of the protection trip unit, all the Ekip trip units also have an LED to signal intervention of all the protection functions.

To allow the Ekip units to communicate and exchange information with the other devices, the Ekip Com module can be inserted inside the circuit breaker, freeing space inside the electric panel.

All the Ekip trip units can be fitted with a vast range of dedicated accessories. The main accessories include:

- Ekip Display applied onto the front of the electronic trip unit for simpler setting and for better reading of information
 - Ekip LED Meter a device to be installed on the front of the trip unit to simplify current readings
 - Ekip TT new trip test unit
 - Ekip T&P extraordinary testing and programming unit
- Finally, for the first time an integrated energy metering function is available on the 250A frame Ekip: isn't all this simply XTraordinary?

[SACE Tmax XT. XTended technology.](#)

Main characteristics

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Main characteristics

1

Molded case circuit breakers (MCCB)

XT1

Frame size		[A]	125		
Rated		80% rated	■		
		100% rated TM	up to 100A		
		100% rated Ekip	-		
Poles		[No.]	3, 4		
Rated voltage	(AC) 50-60Hz	[V]	600Y/347		
	(DC)	[V]	500		
Versions			Fixed, Plug-in		
Interrupting ratings			N	S	H
240 V (AC)		[kA]	50	65	100
480 V (AC)		[kA]	25	35	65
600Y/347 V (AC)		[kA]	18	22	25
600 V (AC)		[kA]	-	-	-
250 V (DC) 2 poles in series		[kA]	35	42	50
500 V (DC) 3 poles in series		[kA]	-	-	-
500 V (DC) 4 poles in series		[kA]	35	50	50
600 V (DC) 3 poles in series		[kA]	-	-	-
Mechanical life		[No. Operations]	25000		
		[No. Hourly operations]	240		
Dimensions - Fixed (Width x Depth x Height)	3 poles	[mm]/[in]	[76,2 x 70 x 130] / [3 x 2.75 x 5.12]		
	4 poles	[mm]/[in]	[101,6 x 70 x 130] / [4 x 2.75 x 5.12]		
Weight	Fixed 3/4 poles	[kg]/[lbs]	[1,1 - 2.43] / [1,4 - 3.07]		
	Plug-in (EF) 3/4 poles	[kg]/[lbs]	[2,21 - 4.87] / [2,82 - 6.22]		
	Withdrawable (EF) 3/4 poles	[kg]/[lbs]	-		
Total opening time	CB with SOR	[ms]	15		
	CB with UVR	[ms]	15		
Trip units for power distribution			■		
TMF					
TMA					
Ekip LS/I					
Ekip LSI					
Ekip LSIG					
Ekip E-LSIG					

⁽¹⁾ Current Limiting circuit breaker in 480V AC and 600V AC

⁽²⁾ 2-poles version available only as complete circuit breaker with TMF; 4-poles version available only as complete circuit breaker from In=80 to In=250 with TMF

⁽³⁾ With F, EF, ES, FCCuAl installation

⁽⁴⁾ 100kA up to 150A, 65kA from 175A up to 250A

Motor protection ⁽¹⁾

XT1

Frame size		[A]	125		
Poles		[No.]	3		
Rated service voltage	(AC) 50-60Hz	[V]	600Y/347		
	(DC)	[V]	500		
Versions			Fixed, Plug-in		
Rating level			H		
Trip units for motor protection			■		
MA (MCP)					
Ekip M-LIU (MPCB)					
Ekip I					

⁽¹⁾ Available only as complete circuit breaker

Molded case disconnect switches (MCS)

XT1

Frame Size		[A]	125		
Poles		[No.]	3, 4		
Rated voltage	(AC) 50-60Hz	[V]	600Y/347		
	(DC)	[V]	500 4p series / 3p CB up to 250V DC 2p series		
Versions			Fixed, Plug-in		
Rating level			N	S	H
Magnetic Override		[A]	1250		

XT2							XT3					XT4					
125							225					250					
■							■					■					
up to 100A							fixed version only					up to 250A ⁽³⁾					
■							-					up to 250A ⁽³⁾					
3, 4							3, 4					2 (for N version) 3, 4					
600							600Y/347					600					
500							500					600					
Fixed, Plug-in, Withdrawable							Fixed, Plug-in					Fixed, Plug-in, Withdrawable					
N	S	H ⁽¹⁾	L ⁽¹⁾	V ⁽¹⁾	X		N	S		N	S	H ⁽¹⁾	L ⁽¹⁾	V ⁽¹⁾	X		
65	100	150	200	200	200		50	65		65	100	150	200	200	200		
25	35	65	100	150	200		25	35		25	35	65	100	150	200		
-	-	-	-	-	-		10	10		-	-	-	-	-	-		
18	22	25	35	42	45		-	-		18	22	25	50	65	100/65 ⁽⁴⁾		
35	50	65	75	85	85		25	35		35	42	50	85	100	-		
35	50	65	75	85	85		25	35		-	-	-	-	-	-		
-	-	-	-	-	-		-	-		-	-	-	-	-	-		
-	-	-	-	-	-		-	-		35	50	65	75	85	-		
25000							25000					25000					
240							240					240					
[90 x 82,5 x 130] / [3.54 x 3.25 x 5.12]							[105 x 70 x 150] / [4.13 x 2.75 x 5.90]					[105 x 82,5 x 160] - [4.13 x 3.25 x 6.3]					
[120 x 82,5 x 130] / [4.72 x 3.25 x 5.12]							[140 x 70 x 150] / [5.51 x 2.75 x 5.90]					[140 x 82,5 x 160] - [5.51 x 3.25 x 6.3]					
[1,2 - 2.65] / [1,6 - 3.53]							[1,7 - 3.37] / [2,1 - 4.63]					[2,5 - 5.51] / [3,5 - 7.72]					
[2,54 - 5.60] / [3,27 - 7.21]							[3,24 - 7.14] / [4,1 - 9.04]					[4,19 - 9.24] / [5,52 - 12.17]					
[3,32 - 7.32] / [4,04 - 8.91]												[5 - 11.02] / [6,76 - 14.90]					
15							15					15					
15							15					15					
■							■					■					
■							■					■					
■							■					■					
■							■					■					
■							■					■					

XT2							XT3					XT4					
125							225					250					
3							3					3					
600							600Y/347					600					
500							500					600					
Fixed, Plug-in, Withdrawable							Fixed, Plug-in					Fixed, Plug-in, Withdrawable					
H							S					H					
■							■					■					
■							■					■					
■							■					■					

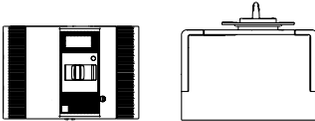
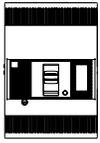
XT2							XT3					XT4					
125							225					250					
3, 4							3, 4					3, 4					
600							600Y/347					600					
500 3p series							500 3p series					600 3p series					
Fixed, Plug-in, Withdrawable							Fixed, Plug-in					Fixed, Plug-in, Withdrawable					
N	H						L	V	N	S				H	L	V	
1250									2250								

Main characteristics

1



Positive operation



Installation positions

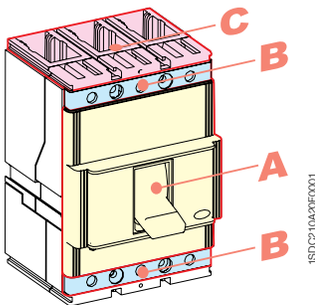
The references in round brackets ^(Gx.x) refer to the Glossary in the final chapter of the technical catalog.

All circuit breakers in the SACE Tmax XT family are made with the following construction characteristics:

- double insulation^(G1.5);
- positive operation^(G1.6);
- isolation behavior^(G1.7);
- electromagnetic compatibility^(G1.8);
- tropicalization^(G1.9);
- impact and vibration resistance^(G1.10);
- power supply from the top towards the bottom or vice versa, except for over 480V on XT2 and over 600V on XT4;
- installation versatility. Circuit breaker can be mounted in a horizontal or vertical position or laid flat without any derating of rated characteristics;
- no nominal performance derating for use up to an altitude of 2000m/6561ft. Above 2000m/6561ft, atmospheric properties (air composition, dielectric strength, cooling power and pressure) change, affecting the main parameters that define the circuit breaker. The table below shows changes to the main performance parameters:

Altitude		2000m/ 6561ft	3000m/ 9842ft	4000m/ 13123ft	5000m/ 16404ft
Rated employ voltage, U _e	[V AC]	600	528	468	408
Rated uninterrupted current	%	100	98	93	90

- SACE Tmax XT circuit breakers can be used in ambient temperatures between -25°C/-13°F and +70°C/158°F and stored in ambient temperatures between -40°C/-40°F and +70°C/158°F. For temperatures outside these ranges, see the “Temperature performance” paragraph of the “Typical curves and technical information” chapter;
- different degrees of IP (International Protection)^{(G 1.11)²⁾};



Protection degrees

Circuit-breaker

	With front	Without front ⁽¹⁾	With front for lever -FLD-	With rotary handles	With extended rotary handle and accessory IP54	With high terminal covers HTC	With low terminal covers LTC
A	IP40	IP20	IP40	IP40	IP54	IP40	IP40
B	IP20	IP20	IP20	IP20	IP20	IP40	IP40
C	NC	NC	NC	NC	NC	IP40	IP30

⁽¹⁾ During the installation of electrical accessories

NC Not classifiable

⁽²⁾ IEC only

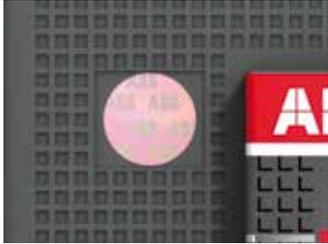
Accessories

	Motor operator MOD, MOE or MOE-E	Residual current devices	Residual current from switchboard RCQ020	Automatic transfer switch ATS021 and ATS022
On Front	IP30	IP40	IP41	IP40

- all circuit breakers in the XT family have a pushbutton for performing the release test. The circuit breaker must be closed, with no current, while the test is being performed.



Test pushbutton



Hologram



Naval Registers

Conformity with Standards

SACE Tmax XT circuit breakers and their accessories are constructed in conformity with:

- Standard^(G6.1):
 - UL 489;
 - CSA C22.2 No. 5;
 - IEC 60947-2;
- Directives^(G6.2):
 - EC “Low Voltage Directive” (LVD) N° 2006/95/EC (replacing 73/23/EEC and subsequent amendments);
 - EC “Electromagnetic Compatibility Directive” (EMC) 2004/108/CE;
- Naval Registers^(G6.3) (ask ABB SACE for the versions available):
 - ABS.

Certification of conformity with the product Standards is carried out in the ABB SACE test laboratory (accredited by SINAL) in respect of the EN 45011 European Standard, by the Italian certification body ACAE (Association for Certification of Electrical Apparatus), member of the European LOVAG organization (Low Voltage Agreement Group) and by the Swedish certification body SEMKO belonging to the International IECCE organization.

The SACE Tmax XT series has a hologram on the front, obtained using special anti-forgery techniques. This ensures the quality and authenticity of the circuit breaker as a genuine ABB SACE product.

Company Quality System

The ABB SACE Quality System conforms to the following Standards:

- ISO 9001 International Standard;
- EN ISO 9001 (equivalent) European Standards;
- UNI EN ISO 9001 (equivalent) Italian Standards;
- IRIS International Railway Industry Standard.

The ABB SACE Quality System attained its first certification with the RINA certification body in 1990.

Environmental management system, social responsibility and ethics

For ABB SACE, environmental protection is a top priority, as evidenced when ours was the first industry in Italy’s electromechanical sector to have obtained the RINA’s Environmental Management System certification in recognition of the company’s commitment in conformity with the International ISO 14001 Standard.

In 1999, the Environmental Management System and the Occupational Health and Safety Management System were integrated according to the OHSAS 18001 Standard. In 2005, the SA 8000 (Social Accountability 8000) Standard was integrated, committing itself to respect business ethics and working conditions.

Our commitment to environmental protection is solidified through:

- selection of materials, processes and packaging which mitigate the true environmental impact of the product;
- use of recyclable materials;
- voluntary adherence to the RoHS directive^(G6.4).

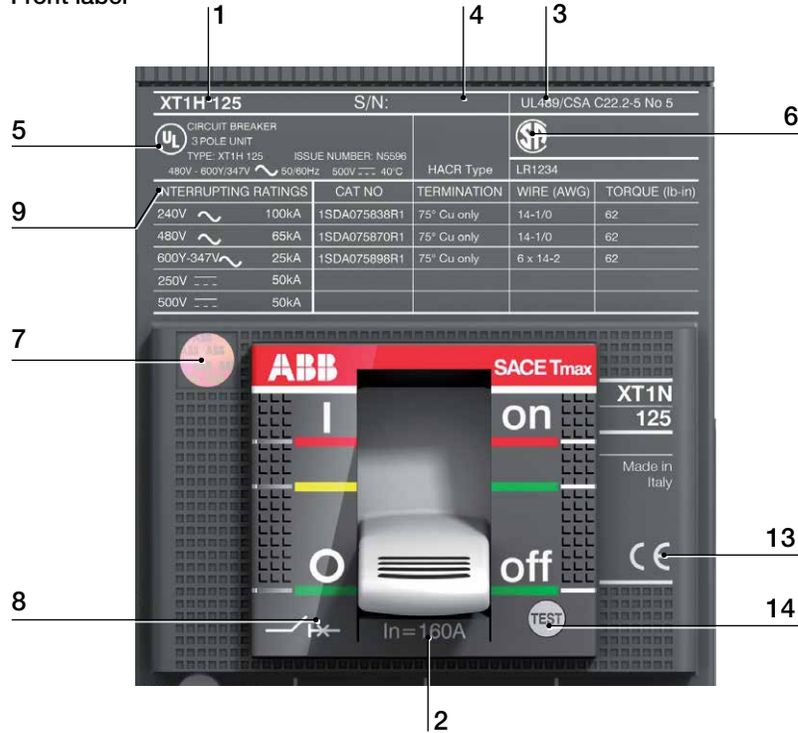
ISO 14001, 18001 and SA8000 recognitions together with ISO 9001 made it possible for ABB SACE to obtain RINA BEST FOUR CERTIFICATION.

Identification of the SACE Tmax XT circuit breakers

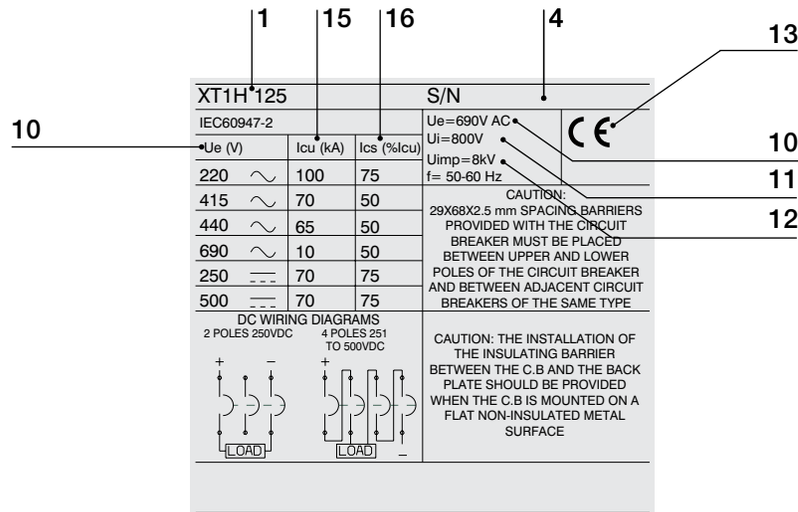
1

The specifications of each circuit breaker appear on the rating name plate on both the front and side of the unit.

Front label



Side label



- | | | | |
|---|----------------------------------|----|--|
| 1 | Name and performance level | 9 | Interrupting ratings |
| 2 | In: rated current | 10 | Rated service voltage |
| 3 | Reference standard UL489/CSA22.2 | 11 | Rated insulation voltage |
| 4 | Serial number | 12 | Rated impulse withstand voltage |
| 5 | UL marking | 13 | CE marking |
| 6 | CSA marking | 14 | Test pushbutton |
| 7 | Anti-forgery logo | 15 | Rated ultimate short-circuit breaking capacity |
| 8 | Symbol of isolation behavior | 16 | Rated short-circuit duty breaking capacity |

Nomenclature of the trip units

The tables below outline the logic behind the naming of each thermal magnetic and electronic trip unit.

Magnetic trip units

Family name		Protection
M: magnetic	+	A: with adjustable threshold

Thermal magnetic trip units

Family name		Protection
TM: thermal magnetic	+	F: with fixed threshold A: with adjustable thermal and magnetic threshold

Example:

- MA: magnetic only trip unit, with adjustable protection threshold (MCP);
- TMF: thermal magnetic trip unit, with fixed thermal and fixed magnetic protection threshold;

Electronic trip units

Family name		Application		Protection
Ekip	+: Distribution M: Motor protection E: Energy measurements	+	I LS/I LSI LSIG LIU

Example:

- Ekip LS/I: electronic trip unit for distribution networks protection, with “L” against overload and either “S” protection function against delay short circuit or “I” protection function against instantaneous short circuit;
- Ekip M-LIU: electronic trip unit for motor protection, with LIU protection functions.

Residual current protection devices⁽¹⁾

Family name		Typology
RC	+	Inst: instantaneous type 'A' Sel: selective type 'A' Sel 200: selective type 'A' reduced to 200mm B Type: selective type 'B'

⁽¹⁾ IEC only

The ranges

The ranges 2/2

Circuit breakers for power distribution

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Thermal magnetic trip units	2/4
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Circuit breakers for

Main characteristics	2/13
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Molded case switch disconnectors

Main characteristics	2/16
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Current limiting

Electrical characteristics	2/17
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Special applications

Communication system	2/18
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The ranges

The SACE Tmax XT molded case circuit breaker family for UL/CSA complies with different installation requirements. Circuit breakers are available with trip units dedicated to different applications, such as power distribution and motor protection. Molded case switch disconnectors are also available.

2

In = Rated uninterrupted current ^(G2.2) [A]	XT1 125	XT2 125	XT3 225	XT4 250
Power distribution				
Thermal magnetic trip units				
TMF	15...125	15...70	60...225	25...250
TMA		80...125		80...250
Electronic trip units				
Ekip LS/I		10...125		40...250
Ekip LSI		10...125		40...250
Ekip LSIG		10...125		40...250
Ekip E-LSIG				40...250
Motor protection				
Magnetic trip units				
MA (MCP)	3...125	3...125	100...200	25...250
Electronic trip units				
Ekip M-LIU (MPCB)		25...100		40...150
Ekip I		10...125		40...250
Molded case switch disconnectors				
Standard	■	■	■	■
Special applications				
Communication		■		■

Circuit breakers for power distribution

Main characteristics

SACE Tmax XT molded case circuit breakers are the ideal solution for all distribution levels, from the main low voltage switchboard to panelboards throughout the installation. They feature high specific let-through current peak and energy-limiting characteristics that allow the circuits and equipment on the load side to be sized optimally. SACE Tmax XT circuit breakers with thermal magnetic and electronic trip units protect against overloads, short-circuits, ground faults and indirect contacts in low voltage distribution networks.

The SACE Tmax XT family of molded case circuit breakers can be equipped with:

- thermal magnetic trip units^(G3.2), for direct and alternating current network protection, using the physical properties of a bimetal and an electromagnet to detect overloads and short-circuits;
 - electronic trip units^(G3.4), for alternating current network protection. Releases with microprocessor technology obtain protection functions that make the operations extremely reliable and accurate. The power required for operating them is supplied straight from the current sensors of the releases. This ensures they trip even in single-phase conditions at the minimum setting.
- The electronic protection trip unit consists of:
- 3 or 4 current sensors (current transformers);
 - a protection unit;
 - an opening solenoid (built into the electronic trip unit).

Characteristics of SACE Tmax XT Ekip Electronic trip units

Operating temperature	-25°C/-13°F...+70°C/+158°F
Relative humidity	98%
Self-supplied	0.2xIn (single phase) ⁽¹⁾
Auxiliary supply (where applicable)	24V DC ± 20%
Operating frequency	45...66Hz or 360...440Hz
Electromagnetic compatibility	IEC 60947-2 Annex F

⁽¹⁾ For 10A: 0.4In

Characteristics of circuit breakers for power distribution

		XT1	XT2	XT3	XT4
Size ^(G2.1)	[A]	125	125	225	250
Poles	[No.]	3, 4	3, 4	3, 4	2 ⁽¹⁾ , 3, 4,
Rated service voltage, Ue ^(G2.4)	(AC) 50-60Hz [V]	600Y/347	600	600Y/347	600
	(DC) [V]	500	500	500	600
Versions		Fixed, Plug-in	Fixed, Plug-in, Withdrawable	Fixed, Plug-in	Fixed, Plug-in, Withdrawable
Breaking capacities		N S H	N S H⁽²⁾ L⁽²⁾ V⁽²⁾ X	N S	N S H⁽²⁾ L⁽²⁾ V⁽²⁾ X
Trip units		Thermal magnetic	Thermal magnetic, Electronic	Thermal magnetic	Thermal magnetic, Electronic
TMF	[In A]	15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100, 110, 125	15, 20, 25, 30, 35, 40, 50, 60, 70	60, 70, 80, 90, 100, 110, 125, 150, 175, 200, 225	25, 30, 35, 40, 50, 60, 70, 80 ⁽³⁾ , 90 ⁽³⁾ , 100 ⁽³⁾ , 110 ⁽³⁾ , 125 ⁽³⁾ , 150 ⁽³⁾ , 175 ⁽³⁾ , 200 ⁽³⁾ , 225 ⁽³⁾ , 250 ⁽³⁾
TMA	[In A]	–	80, 90, 100, 110, 125	–	80, 90, 100, 110, 125, 150, 175, 200, 225, 250
Ekip LS/I	[In A]	–	10, 25, 60, 100, 125	–	40, 60, 100, 150, 225, 250
Ekip I	[In A]	–	10, 25, 60, 100, 125	–	40, 60, 100, 150, 225, 250
Ekip LSI	[In A]	–	10, 25, 60, 100, 125	–	40, 60, 100, 150, 225, 250
Ekip LSIG	[In A]	–	10, 25, 60, 100, 125	–	40, 60, 100, 150, 225, 250
Ekip E-LSIG	[In A]	–	–	–	40, 60, 100, 150, 225, 250

⁽¹⁾ XT4 2-pole version is available in the N breaking capacity only.

⁽²⁾ XT2 and XT4 in the H, L and V breaking capacities are current limiting circuit breakers.

⁽³⁾ Available in 3-pole and 2-poles (N) version only.

Circuit breakers for power distribution

Thermal magnetic trip units

TMF

Main characteristics:

- available for XT1 and XT3 in the three-pole and four-pole versions;
- protections:
 - against overload (L): fixed $I_1 = I_n$ protection threshold, with inverse long-time trip curve;
 - against instantaneous short-circuits (I): fixed $10 \times I_n$ protection threshold at 500A for $I_n < 50A$ and $10 \times I_n$ for $I_n \geq 50A$, with instantaneous trip curve;

2

Example with XT1 125A

	I1 (40°C)	I3	TMF
	125A	1250A	

XT1

TMF

L	$I_1 = 1 \times I_n$	I_n [A]	15	20	25	30	35	40	45	50	60	70	80	90	100	110	125
		I_1	15	20	25	30	35	40	45	50	60	70	80	90	100	110	125
I	$I_3 = 10 \times I_n$	I_n [A]	15	20	25	30	35	40	45	50	60	70	80	90	100	110	125
		I_3	500	500	500	500	500	500	500	500	600	700	800	900	1000	1100	1250

XT3

TMF

L	$I_1 = 1 \times I_n$	I_n [A]	60	70	80	90	100	110	125	150	175	200	225
		I_1	60	70	80	90	100	110	125	150	175	200	225
I	$I_3 = 10 \times I_n$	I_n [A]	60	70	80	90	100	110	125	150	175	200	225
		I_3	600	700	800	900	1000	1100	1250	1500	1750	2000	2250

TMF/TMA

Main characteristics:

- available for XT2 and XT4 in the two-pole (XT4 N version only) three-pole and four-pole versions, except where noted;
- protections:
 - against overload (L):
 - fixed protection threshold $I_1=I_n$;
 - adjustable protection threshold from $0.7...1xI_n$, with inverse long time trip curve;
 - against instantaneous short-circuit (I):
 - fixed protection threshold at $I_1=400A$ for $I_n<40A$ and $I_1=10xI_n$ for $I_n\geq 40A$;
 - adjustable threshold between $5...10xI_n$;
- the thermal and magnetic protection settings on the TMA versions are made by turning the corresponding dials on the front of the release.

Example with XT4 250A



XT2

TMF/TMA

L		I_n [A]	15 ⁽¹⁾	20 ⁽¹⁾	25 ⁽¹⁾	30 ⁽¹⁾	35 ⁽¹⁾	40 ⁽¹⁾	50	60	70	80	90	100	110	125
			I_1 TMF	I_1 TMA	-	-	-	-	-	-	-	-	56...80	63...90	70...100	77...110
I		I_n [A]	15 ⁽¹⁾	20 ⁽¹⁾	25 ⁽¹⁾	30 ⁽¹⁾	35 ⁽¹⁾	40 ⁽¹⁾	50	60	70	80	90	100	110	125
	$I_3 = 400A$ (TMF)	I_3 TMF	400	400	400	400	400	400	-	-	-	-	-	-	-	-
	$I_3 = 10xI_n$ (TMF)	I_3 TMF	-	-	-	-	-	-	500	600	700	-	-	-	-	-
	$I_3 = 5...10xI_n$ (TMA)	I_3 TMA	-	-	-	-	-	-	-	-	-	400...800	450...900	500...1000	550...1100	625...1250

⁽¹⁾Available as complete circuit breaker only.

XT4

TMF/TMA

L		I_n [A]	25	30	35	40	50	60	70	80 ⁽²⁾	90 ⁽²⁾	100 ⁽²⁾	110 ⁽²⁾	125 ⁽²⁾
			I_1 TMF	I_1 TMA	-	-	-	-	-	-	56...80	63...90	70...100	77...110
I		I_n [A]	25	30	35	40	50	60	70	80 ⁽²⁾	90 ⁽²⁾	100 ⁽²⁾	110 ⁽²⁾	125 ⁽²⁾
	$I_3 = 400A$ (TMF)	I_3 TMF	400	400	400	400	-	-	-	-	-	-	-	-
	$I_3 = 10xI_n$ (TMF)	I_3 TMF	-	-	-	-	500	600	700	800	900	1000	1100	1250
	$I_3 = 5...10xI_n$ (TMA)	I_3 TMA	-	-	-	-	-	-	-	400...800	450...900	500...1000	550...1100	625...1250

⁽¹⁾Available as loose trip unit only.

TMF/TMA

L		I_n [A]	150 ⁽¹⁾	175 ⁽¹⁾	200 ⁽¹⁾	225 ⁽¹⁾	250
			I_1 TMF	I_1 TMA	105...150	122.5...175	140...200
I		I_n [A]	150 ⁽¹⁾	175 ⁽¹⁾	200 ⁽¹⁾	225 ⁽¹⁾	250
	$I_3 = 10xI_n$ (TMF)	I_3 TMF	1500	1750	2000	2250	2500
	$I_3 = 5...10xI_n$ (TMA)	I_3 TMA	750...1500	875...1750	1000...2000	1125...2250	1250...2500

⁽²⁾TMF version available in 3-pole and 2-pole (N) versions only.

Circuit breakers for power distribution

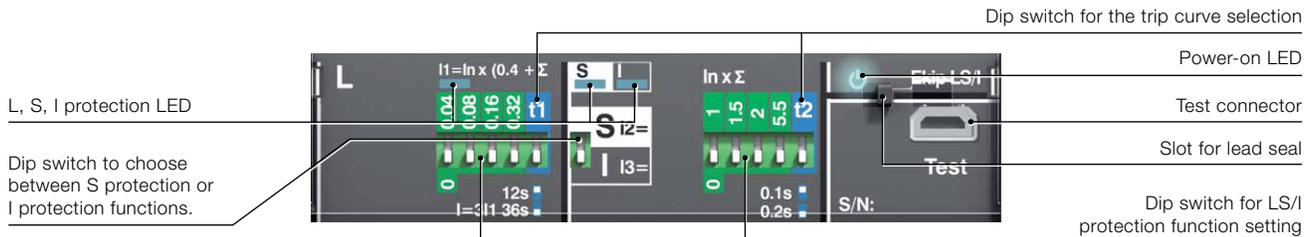
Electronic trip units

Ekip LS/I

Main characteristics:

- available for XT2 and XT4 in the three-pole and four-pole versions;
- protections:
 - against overload (L): $0.4...1xI_n$ adjustable protection threshold, with adjustable time trip curve;
 - against short-circuit with delay (S): $1...10xI_n$ adjustable protection threshold, with adjustable time trip curve (as an alternative to I protection);
 - against instantaneous short-circuit (I): $1...10xI_n$ adjustable protection threshold, with instantaneous trip curve (as an alternative to S protection);
 - of the neutral in four-pole circuit breakers:
 - for $I_n \geq 100A$ can be selected in the OFF or ON positions, 50%, 100% of the phases;
 - for $I_n < 100A$, neutral protection is fixed at 100% of the phases and disabled by user;
- manual setting using the corresponding dip-switches on the front of the trip unit, which allow the settings to be made even when the trip unit is off;
- LED:
 - LED with steady green light indicating that the trip unit is supplied correctly. The LED comes on when the current exceeds $0.2xI_n$;

- red LED for each protection:
 - L: LED with steady red light, indicates pre-alarm for current exceeding $0.9xI_n$;
 - L: LED with flashing red light, indicates alarm for current exceeding set threshold;
 - LS/I: LED with steady red light, shows that a protection has tripped. After the circuit breaker has opened, connect the Ekip TT or Ekip T&P accessory to find out which protection function tripped the trip unit;
- Ekip LS/I is equipped with a trip coil disconnection detection device that detects whether the opening solenoid has disconnected. Signaling is made by all the red LEDs flashing simultaneously;
- test connector on the front of the release:
 - the Ekip TT trip test unit, allows trip test, LED test and signaling about the latest trip;
 - the Ekip T&P unit, allows the measurements to be read, the trip test to be conducted and the protection functions test to be carried out;
- thermal memory which can be activated by Ekip T&P;
- self-supply from $0.2xI_n$ minimum current up.



Ekip LS/I

Protection function	Trip threshold	Trip curve ⁽¹⁾	Excludability	Relation	Thermal memory
L Against overloads with long inverse time delay trip and trip characteristic according to an inverse time curve ($I^2t=k$)	Manual setting: $I_1 = 0.4...1xI_n$ step 0.04 Tolerance: trip between $1.05...1.3 I_n$	Manual setting: $t_1 = 12-36s$ at $I=3xI_n$ Tolerance: $\pm 10\%$ up to $4xI_n$ $\pm 20\%$ from $4xI_n$	–	$t = k/I^2$	Yes
S Against short-circuits with independent time delay ($t=k$)	Manual setting: $I_2 = 1-1.5-2-2.5-3-3.5-4.5-5.5-6.5-7-7.5-8-8.5-9-10xI_n$ Tolerance: $\pm 10\%$	$t_2 = 0.1-0.2s$ Tolerance: $\pm 15\%$	Yes	$t = k$	–
I Against short-circuits with adjustable threshold and instantaneous trip time	Manual setting: $I_3 = 1-1.5-2-2.5-3-3.5-4.5-5.5-6.5-7-7.5-8-8.5-9-10xI_n$ Tolerance: $\pm 10\%$	$\leq 20ms$	Yes	$t = k$	–

⁽¹⁾ Tolerances in case of:
– self-powered trip unit at full power;
– 2- or 3-phase power supply.
In conditions other than those stated, the following tolerances hold:

Protection	Trip threshold	Trip time
L	release between 1.05 and $1.3 \times I_n$	$\pm 20\%$
S	$\pm 10\%$	$\pm 20\%$
I	$\pm 15\%$	$\leq 60ms$

Ekip LSI and Ekip LSIG

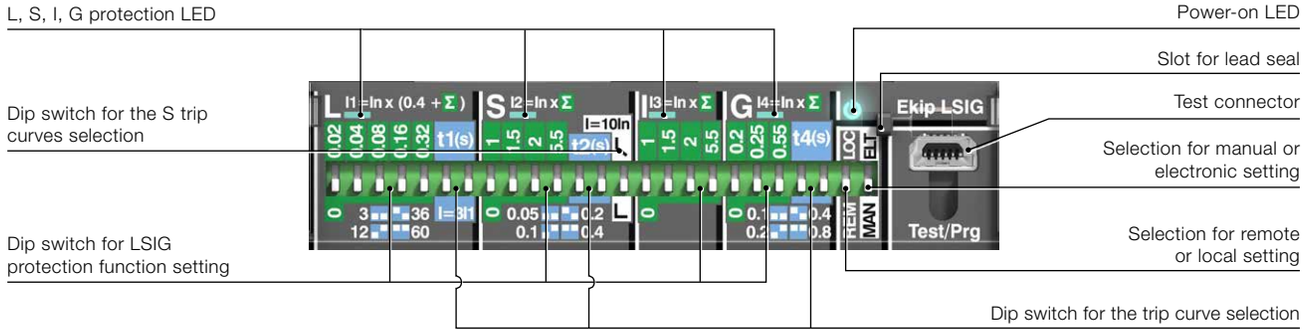
Main characteristics:

- available for XT2 and XT4 in three-pole and four-pole versions;
- protections:
 - against overloads (L): $0.4...1 \times I_n$ adjustable protection threshold, with adjustable time trip curve;
 - against short-circuits with delay (S): $1...10 \times I_n$ adjustable protection threshold, with adjustable time trip curve (short inverse time ($t=k^2$) or independent time ($t=k$));
 - against instantaneous short-circuits (I): $1...10 \times I_n$ adjustable protection threshold, with instantaneous trip curve;
 - against ground faults (G): $0.2...1 \times I_n$ adjustable protection threshold, with independent time trip curve;
 - of the neutral in four-pole circuit breakers:
 - for $I_n \geq 100A$ can be selected in OFF or ON, 50%, 100% of phases;
 - for $I_n < 100A$ neutral protection is fixed on 100% of phases and disabled by user;
- setting:
 - manual setting using the corresponding dip-switches on the front of the trip unit, which allows the settings to be made even when the trip unit is off;
 - electronic setting, made both locally using the Ekip T&P or Ekip Display accessory and via remote control, by means of the Ekip Com unit;
- LED:
 - LED on with steady green light indicating that the trip unit is supplied correctly. The LED comes on when the current exceeds $0.2 \times I_n$;
 - red LED for each protection:
 - L: LED with steady red light, indicates pre-alarm for current exceeding $0.9 \times I_1$;
 - L: LED with flashing red light, indicates alarm for current exceeding set threshold;
 - LSIG: LED with steady red light, shows that a protection has tripped. After the circuit breaker has opened, connect the Ekip TT or Ekip T&P accessory to find out which protection function tripped the trip unit;
 - the trip unit is equipped with a device that detects the eventual opening solenoid disconnection thanks to the simultaneous blinking of all the LED;
- test connector on the front of the release:
 - the Ekip TT trip test unit allows trip test, LED test and signaling about the latest trip;
 - the Ekip T&P unit allows measurements to be read, trip test to be conducted, protection functions test to be carried out, electronic setting of the trip unit's protection functions and communication parameters;
- thermal memory which can be activated by Ekip T&P or Ekip Display;
- self-supply from a minimum current of $0.2 \times I_n$ up;
- the three-pole version can be accessorized with external neutral;
- with the addition of the Ekip Com in the circuit breaker, you can:
 - acquire and transmit a wide range of information via remote control;
 - command the circuit breaker to open and close by means of the motor operator in the electronic version (MOE-E);
 - know the state of the circuit breaker (open/closed/trip) via remote control;
 - set the configuration and program the unit, such as the current thresholds and the protection function curves.

Circuit breakers for power distribution

Electronic trip units

2



Ekip LSI – Ekip LSIG

Protection function	Trip threshold	Trip curve ⁽¹⁾	Excludability	Relation	Thermal memory
L Against overloads with long inverse time delay trip and trip characteristic according to an inverse time curve ($i^2t=k$)	Manual setting: $I_1 = 0.4 \dots 1 \times I_n$ step 0.02 Tolerance: trip between 1.05...1.3 I_1 (IEC 60947-2)	Manual setting: $t_1 = 3-12-36-60s$ at $I=3 \times I_1$ Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	–	$t = k/I^2$	Yes
	Electronic setting: $I_1 = 0.4 \dots 1 \times I_n$ step 0.01 Tolerance: trip between 1.05...1.3 I_1 (IEC 60947-2)	Electronic setting: $t_1 = 3 \dots 60s$ at $I=3 \times I_1$ step 0.5 Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	–	$t = k/I^2$	Yes
S Against short-circuits with inverse short ($t=k/I^2$) or independent ($t=k$) time delay trip	Manual setting: $I_2 = 1-1.5-2-2.5-3-3.5-4.5-5.5-6.5-7-7.5-8-8.5-9-10 \times I_n$ Tolerance: $\pm 10\%$	Manual setting: $t_2 = 0.05-0.10-0.20-0.40s$ at $10 \times I_n$ Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	Yes	$t = k/I^2$	–
	Electronic setting: $I_2 = 1 \dots 10 \times I_n$ step 0.1 Tolerance: $\pm 10\%$	Electronic setting: $t_2 = 0.05 \dots 0.40s$ at $10 \times I_n$ step 0.01 Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	Yes	$t = k/I^2$	–
I Against short-circuits with adjustable threshold and instantaneous trip time	Manual setting: $I_3 = 1-1.5-2-2.5-3-3.5-4.5-5.5-6.5-7-7.5-8-8.5-9-10 \times I_n$ Tolerance: $\pm 10\%$	Manual setting: $t_3 = 0.05-0.1-0.2-0.4s$ Tolerance: $\pm 15\%$ $t_3 > 100ms$ $\pm 20\%$ $t_3 \leq 100ms$	Yes	$t = k$	–
	Electronic setting: $I_3 = 1 \dots 10 \times I_n$ step 0.1 Tolerance: $\pm 10\%$	Electronic setting: $t_3 = 0.05 \dots 0.4s$ step 0.01 Tolerance: $\pm 15\%$ $t_3 > 100ms$ $\pm 20\%$ $t_3 \leq 100ms$	Yes	$t = k$	–
G Against ground fault with independent time delay trip ⁽²⁾	Manual setting: $I_4 = 0.2-0.25-0.45-0.55-0.75-0.8-1 \times I_n$ Tolerance: $\pm 10\%$	Manual setting: $t_4 = 0.1-0.2-0.4-0.8s$ Tolerance: $\pm 15\%$	Yes	$t = k$	–
	Electronic setting: $I_4 = 0.2 \dots 1 \times I_n$ step 0.02 Tolerance: $\pm 10\%$	Electronic setting: $t_4 = 0.1 \dots 0.8s$ step 0.05 Tolerance: $\pm 15\%$	Yes	$t = k$	–

⁽¹⁾ Tolerances in case of:
 – self-powered trip unit at full power;
 – 2- or 3-phase power supply.
 In conditions other than those stated, the following tolerances hold:

Protection	Trip threshold	Trip time
L	release between 1.05 and $1.3 \times I_1$	$\pm 20\%$
S	$\pm 10\%$	$\pm 20\%$
I	$\pm 15\%$	$\leq 60ms$
G	$\pm 15\%$	$\pm 20\%$

⁽²⁾ Protection G is inhibited for currents higher than 2 In.

Ekip E-LSIG

Main characteristics:

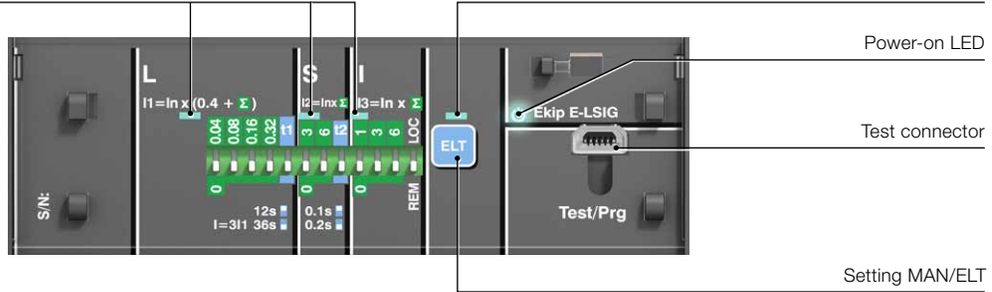
- available for XT4 in three-pole and four-pole versions;
- protections:
 - against overloads (L): 0.4...1xIn adjustable protection threshold, with adjustable time trip curve;
 - against short-circuits with delay (S): 1...10xIn adjustable protection threshold, with adjustable time trip curve;
 - against instantaneous short-circuits (I): 1...10xIn adjustable protection threshold, with instantaneous trip curve;
 - of the neutral in four-pole circuit breakers;
- measurements:
 - available from 0.2xIn in Vaux mode and starting from 0.5xIn in self supply mode; external current or voltage transformers are not required. See table for ranges and accuracy;
 - Currents: three phases (L_1 , L_2 , L_3), neutral (Ne) and ground fault;
 - Voltage: phase-phase, phase-neutral;
 - Power: active, reactive and apparent;
 - Power factor;
 - Frequency and peak factor;
 - Energy: active, reactive, apparent, counter;
- setting:
 - manual setting using the corresponding dip-switches on the front of the trip unit, which allow the settings to be made even when the trip unit is off;
 - electronic setting, made both locally using Ekip T&P or Ekip Display accessory and via remote control, by means of the dialog unit Ekip Com. The electronic settings have a wider range and more regulation steps.
Use of electronic setting allows other functions to be activated:
 - function for protection against ground faults (G): 0.2...1xIn adjustable protection threshold, with a time constant trip curve;
 - over voltage protection 0.5...0.95 Un with a time constant trip curve;
 - under voltage protection 1.05...1.2 Un with a time constant trip curve;
- LED:
 - LED on with steady green light indicating that the trip unit is supplied correctly. The LED comes on when the current exceeds 0.2xIn;
 - red LED for each protection:
 - L: LED with steady red light, indicates pre-alarm for current exceeding 0.9xI;
 - L: LED with flashing red light, indicates alarm for current exceeding set threshold;
 - fixed LED MAN/ELT shows the version of active parameters;
 - LSIG: LED with steady red light, shows that a protection has tripped. After the circuit breaker has opened, connect the Ekip TT or Ekip T&P accessory to find out which protection function tripped the trip unit;
 - the trip unit is equipped with a device that detects the opening solenoid disconnection. It is communicated by the simultaneous blinking of all the LEDs;
- test connector on the front of the release:
 - the Ekip TT trip test unit, allows trip test, LED test and signaling about the latest trip;
 - the Ekip T&P unit allows measurements to be read, trip test to be conducted, protection functions test to be carried out, electronic setting of the trip unit's protection functions and communication parameters;
- self-supply from a minimum current of 0.2xIn up; measurements starting from 0.5xIn;
- the three-pole version can be accessorized with external neutral current transformer and external neutral voltage connection kit;
- with the addition of Ekip Com in the circuit breaker, you can:
 - acquire and transmit a wide range of information via remote control;
 - command the circuit breaker to open and close by means of the motor operator in the electronic version (MOE-E);
 - know the circuit breaker's state (open/closed/trip) via remote control;
 - set the configuration and program the unit, such as the current thresholds and the protection function curves.

Circuit breakers for power distribution

Electronic trip units

L, S, I protection LED

LED for electronic/manual setting



2

Ekip E-LSIG

Protection function	Trip threshold	Trip curve ⁽¹⁾	Excludability	Relation	Thermal memory
L Against overloads with long inverse time delay trip and trip characteristic according to an inverse time curve ($i^2t=k$)	Manual setting: $I_1 = 0.4 \dots 1 \times I_n$ step 0.04 Tolerance: trip between 1.05...1.3 I_1 (IEC 60947-2)	Manual setting: $t_1 = 12-36s$ at $I = 3 \times I_1$ Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	-	$t = k/I^2$	-
	Electronic setting: $I_1 = 0.4 \dots 1 \times I_n$ step 0.01 Tolerance: trip between 1.05...1.3 I_1 (IEC 60947-2)	Electronic setting: $t_1 = 3 \dots 60s$ at $I = 3 \times I_1$ step 0.5 Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	-	$t = k/I^2$	-
S Against short-circuits with inverse short ($t=k/I^2$) or independent ($t=k$) time delay trip	Manual setting: $I_2 = \text{OFF } 3-6-9$ Tolerance: $\pm 10\%$	Manual setting: $t_2 = 0.10-0.20s$ at $10 \times I_n$ Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	Yes	$t = k$	-
	Electronic setting: $I_2 = 1 \dots 10 \times I_n$ step 0.1 Tolerance: $\pm 10\%$	Electronic setting: $t_2 = 0.05 \dots 0.4s$ at $10 \times I_n$ step 0.01 Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	Yes	$t = k/I^2$	-
	Electronic setting: $I_2 = 1 \dots 10 \times I_n$ step 0.1 Tolerance: $\pm 10\%$	Electronic setting: $t_2 = 0.05 \dots 0.4s$ step 0.01 Tolerance: $\pm 10\%$ up to $4 \times I_n$ $\pm 20\%$ from $4 \times I_n$	Yes	$t = k$	-
I Against short-circuits with adjustable threshold and instantaneous trip time	Manual setting: $I_3 = \text{OFF } 1-3-4-7-9-10$ Tolerance: $\pm 10\%$	$\leq 40ms$	Yes	$t = k$	-
	Electronic setting: $I_3 = 1 \dots 10 \times I_n$ step 0.1 Tolerance: $\pm 10\%$	$\leq 40ms$	Yes	$t = k$	-
G Against ground fault with independent time delay trip ⁽²⁾	Electronic setting: $I_4 = 0.2 \dots 1 \times I_n$ step 0.02 Tolerance: $\pm 10\%$	Electronic setting: $t_4 = 0.1 \dots 0.8s$ step 0.05s Tolerance: $\pm 15\%$	Yes	$t = k$	-
UV Against undervoltage with adjustable constant time	Electronic setting: $U_8 = 0.5 \dots 0.95 \times U_n$ step $= 0.01 \times U_n$ Tolerance: $\pm 5\%$	Electronic setting: $t_8 = 0.1 \dots 5s$ step 0.1s Tolerance: min ($\pm 20\% \pm 100ms$)	Yes	$t = k$	-
OV Against overvoltage with adjustable constant time	Electronic setting: $U_9 = 1.05 \dots 1.2 \times U_n$ step $= 0.01 \times U_n$ Tolerance: $\pm 5\%$	Electronic setting: $t_9 = 0.1 \dots 5s$ step 0.1s Tolerance: min ($\pm 20\% \pm 100ms$)	Yes	$t = k$	-

⁽¹⁾ Tolerances in case of:
 - self-powered trip unit at full power;
 - 2- or 3-phase power supply.
 In conditions other than those stated, the following tolerances hold:

Protection	Trip threshold	Trip time
L	release between 1.05 and $1.3 \times I_1$	$\pm 20\%$
S	$\pm 10\%$	$\pm 20\%$
I	$\pm 15\%$	$\leq 60ms$
G	$\pm 15\%$	$\pm 20\%$

⁽²⁾ Protection G is inhibited for currents higher than 2 In.

		Value	Range	Accuracy	Specified measuring range
Current		Phase current (I1, I2, I3, IN)	0...12 In	CI 1	0.2...1.2 In
		Phase current minimum value			
		Phase current maximum value			
		Ground current (I _g)	0...4 In	–	–
Voltage		Phase voltage runtime, max and min (V1N, V2N, V3N) ⁽¹⁾	5V...480V	±0.5%	30V...400V
		Line voltage runtime, max and min (U12, U23, U31)	10V...828V	±0.5%	50V...690V
Power	Active	Phase power runtime, max and min (P1, P2, P3) ⁽¹⁾	-1440kW...1440kW	CI 2	-120kW...-1,5kW 1,5kW...120kW ⁽³⁾
		Total power runtime, max and min	-4320kW...4320kW	CI2	-360kW...-4,5kW 4,5kW...360kW ⁽³⁾
	Reactive	Phase power runtime, max and min (Q1, Q2, Q3) ⁽¹⁾	-1440kVar...1440kVar	CI 2	-120kVar...-1,5kVar 1,5kVar...120kVar ⁽³⁾
		Total power runtime, max and min	-4320kVar...4320kVar	CI 2	-360kVar...-4,5kVar 4,5kVar...360kVar ⁽³⁾
	Apparent	Phase power runtime, max and min (S1, S2, S3) ⁽¹⁾	InVA...1440kVA	CI 2	1,5kVA...120kVA
		Total power runtime, max and min	750VA...4320kVA	CI 2	4,5kVA...369kVA
Energy	Active	Total energy	1 kWh...214,75 GWh	CI 2	1 kWh...214,75 GWh
		Incoming energy			
		Outgoing energy			
	Reactive	Total energy	1 kvarh...214,75 GVarh	CI 2	1 kvarh...214,75 GVarh
		Incoming energy			
		Outgoing energy			
Apparent	Total energy	1 kVAh...214,75 GVAh	CI 2	1 kVAh...214,75 GVAh	
Power quality		Harmonic analysis ⁽²⁾	11th (50 - 60Hz)	–	–
		THD of phase L1, L2, L3 ⁽²⁾	0...1000%	±10%	0 ... 500%
		Frequency runtime, max, min	44...440Hz	±0.5%	45 ... 66 Hz
		PF of phase L1, L2, L3 ⁽¹⁾	-1...1	±2%	-1 ... -0.5 0.5 ... 1

⁽¹⁾ Not available if Neutral is not connected

⁽²⁾ Available on demand by sending a Modbus command

⁽³⁾ For $0,2 \cdot I_n > I_i > 1,2 \cdot I_n$ and $30V < V_i < 400V$

Circuit breakers for motor protection

Main characteristics

2

When choosing and manufacturing a system for starting (G4.3 and G4.4) and monitoring motors, a given solution's safety and reliability are important considerations. Start-up is a particularly critical phase for the motor itself and for the installation powering it. Even rated service needs to be adequately monitored and protected in order to deal with any faults that might occur.

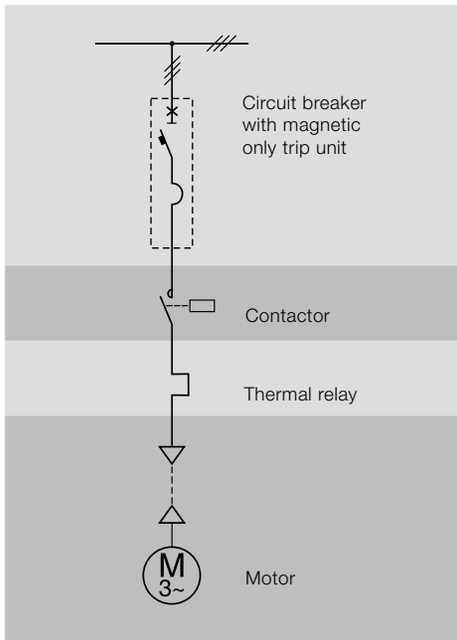
When it comes to direct starting, ABB SACE offers two different solutions:

- **a conventional system** equipped with a circuit breaker with a magnetic only trip unit for protection against short-circuits, a thermal relay for protection against overloads and phase failure or imbalance, and a contactor to operate the motor;

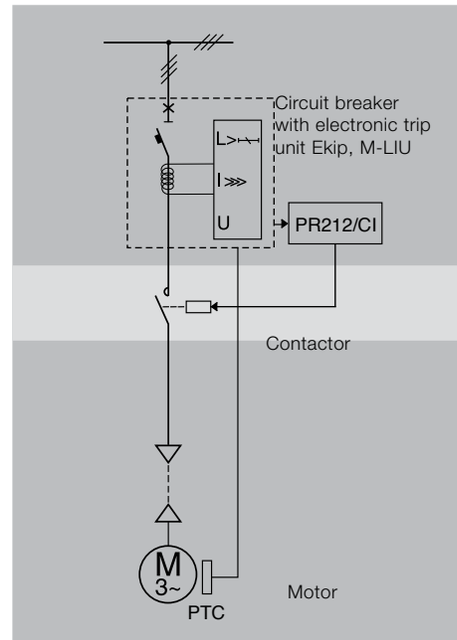
- **an advanced protection system** which integrates all the protection and monitoring functions in the circuit breaker itself and a contactor for operating the motor.

Several different factors must be considered when choosing and coordinating the protection and operating devices, e.g.:

- the electrical specifications of the motor (type, power rating, efficiency, $\cos\varphi$);
- the starting type and diagram;
- the fault current and voltage in the part of the network where the motor is installed.



Conventional system



Advanced protection system

Characteristics of circuit breakers for motor protection

		XT1	XT2	XT3	XT4
Size ^(G2.1)	[A]	125	125	225	150/250
Poles	[No.]	3	3	3	3
Rated service voltage, U_e ^(G2.4)	(AC) 50-60Hz	[V] 600Y/347	600	600Y/347	600
	(DC)	[V] 500	500	500	600
Versions		Fixed, Plug-in	Fixed, Plug-in, Withdrawable	Fixed, Plug-in	Fixed, Plug-in, Withdrawable
Breaking capacities		H	H	S	H
Trip Units		Magnetic	Magnetic, Electronic	Magnetic	Magnetic, Electronic
MA (MCP)	[In A]	3, 7, 15, 30, 50, 70, 80, 100, 125	3, 7, 15, 30, 50, 70, 80, 100, 125	100, 110, 125, 150, 200	25, 50, 80, 100, 110, 125, 150, 175, 200, 225, 250
Ekip M-LIU (MPCB)	[In A]	–	25, 60, 100	–	40, 60, 100, 150
Ekip I	[In A]	–	10, 25, 60, 100, 125	–	40, 60, 100, 150, 225, 250

Circuit breakers for motor protection

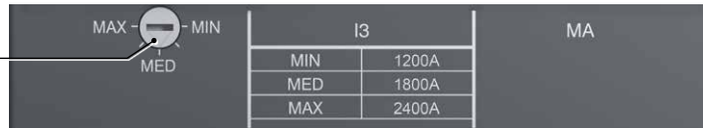
Magnetic trip units

MA (MCP)

Main characteristics:

- available for XT1, XT2, XT3 and XT4 in the three-pole version only. These trip units are mainly used for protecting motors, in conjunction with a thermal relay and a contactor;
- protections:
 - against instantaneous short-circuit (I) for XT1: the protection threshold I is adjustable from 4...11xI_n for I_n ≤ 7A and 3...11xI_n for I_n > 7A;
 - against instantaneous short-circuit (I) for XT2: for I_n ≤ 7A the protection threshold I is adjustable from 4...11xI_n for 15A ≤ I_n ≤ 100A the protection threshold I is adjustable from 3...11xI_n, whereas for I_n = 125A, the protection threshold I is adjustable from 5...10xI_n;
 - against instantaneous short-circuit (I) for XT3: the protection threshold I is adjustable from 6...12xI_n;
 - against instantaneous short-circuit (I) for XT4: for I_n ≤ 50A, the protection threshold I is adjustable from 3...11xI_n, whereas for I_n > 50A the protection threshold I is adjustable from 5...10xI_n;
- the magnetic protection setting is made by turning the appropriate dial on the front of the release.

Rotary dial for magnetic protection setting



XT1

MA (MCP)

	I _n [A]	3	7	15	30	50	70	80	100	125	
I	I ₃ = 4...11xI _n	I ₃	12...33	28...77	–	–	–	–	–	–	
	I ₃ = 3...11xI _n	I ₃	–	–	45...165	90...330	150...550	210...770	240...880	300...1100	375...1375

XT2

MA (MCP)

	I _n [A]	3	7	15	30	50	70	80	100	125	
I	I ₃ = 4...11xI _n	I ₃	12...33	28...77	–	–	–	–	–	–	
	I ₃ = 3...11xI _n	I ₃	–	–	45...165	90...330	150...550	210...770	240...880	300...1100	–
	I ₃ = 5...10xI _n	I ₃	–	–	–	–	–	–	–	625...1250	

XT3

MA (MCP)

	I _n [A]	100	110	125	150	200	
I	I ₃ = 6...12xI _n	I ₃	600...1200	660...1320	750...1500	900...1800	1200...2400

XT4

MA (MCP)

	I _n [A]	25	50	80	100	110	125	150	175	200	225	250
I	I ₃ = 3...11xI _n	I ₃	75...275	150...550	–	–	–	–	–	–	–	–
	I ₃ = 5...10xI _n (>50A)	I ₃	–	–	400...800	500...1000	550...1100	625...1250	750...1500	875...1750	1000...2000	1125...2250

Circuit breakers for power distribution

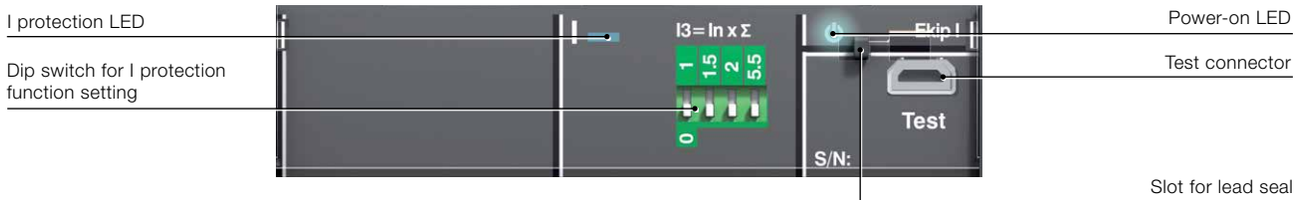
Electronic trip units

Ekip I

Main characteristics:

- usable with the XT2 and XT4 circuit breaker in the three-pole and four-pole versions;
- protections:
 - against instantaneous short-circuit (I): adjustable protection threshold from 1...10xI_n, with instantaneous trip curve;
 - of the neutral in four-pole circuit breakers:
 - for I_n ≥ 100A in the OFF or ON positions, 50% and 100% of the phases can be selected;
 - for I_n < 100A, neutral protection is fixed at 100% of the phases and disabled by user;
- manual setting using the corresponding dip-switches, which allow the settings to be made even when the trip unit is off;
- LED:
 - LED lit with a steady green light indicating that the trip unit is supplied correctly. The LED comes on when the current exceeds 0.2xI_n;
 - LED with a steady red light, indicating that protection I has tripped; red LED light on connecting Ekip TT or Ekip T&P accessories after circuit breaker opening for “I protection” intervention;
 - Ekip I is equipped with a trip coil disconnection protection device that detects whether the opening solenoid has disconnected. Signaling is made by a flashing red LED;
- test connector on the front of the trip unit;
 - the Ekip TT trip test unit, allows trip test, LED test and signaling the latest trip;
 - the Ekip T&P unit, allows the measurements to be read, the trip test to be conducted and the I protection function test to be carried out;
- self-supply from a minimum current of 0.2xI_n up.

Ekip I



Protection function	Trip threshold	Trip curve ⁽¹⁾	Excludability	Relation
 Against short-circuits with adjustable threshold and instantaneous trip time	Manual setting: I ₃ = 1, 1.5, 2, 2.5, 3, 3.5, 4.5, 5.5, 6.5, 7, 7.5, 8, 8.5, 9, 10xI _n Tolerance: ±20% I > 4I _n ±10% I ≤ 4I _n	≤20ms	Yes	t = k

⁽¹⁾ Tolerances in case of:
 – self-powered trip unit at full power;
 – 2 or 3-phase power supply.
 In conditions other than those stated, the trip time is ≤60ms.

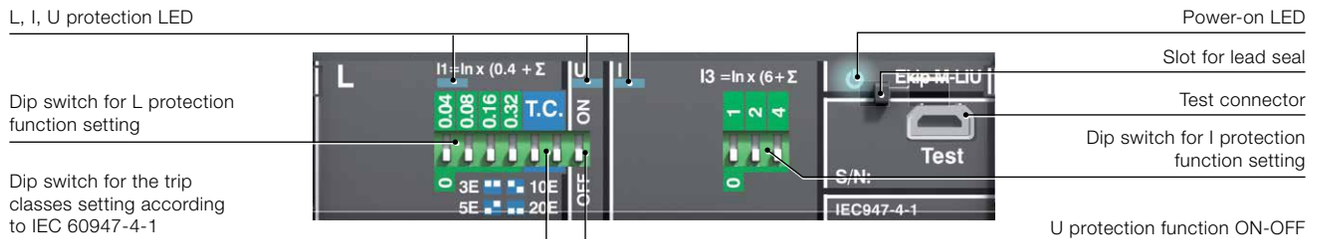
Circuit breakers for motor protection

Electronic trip units

Ekip M-LIU (MPCB)

Main characteristics:

- available for XT2 and XT4 in the three-pole version, this device protects motors. The L protection function protects the motor against overloads, in accordance with the indications and classes defined by standard IEC 60947-4-1;
- protections:
 - against overloads (L): 0.4...1xI_n adjustable threshold. The operating time is established by choosing the operating class defined by Standard IEC 60947-4-1: Class 3E, 5E, 10E, 20E;
 - against short-circuits (I): 6...13xI_n adjustable threshold with instantaneous operating time;
 - against phase loss (U): the protection can be selected either in the ON or OFF position. When the selector is in the ON position, the threshold is 50% I₁, with fixed operating time;
- manual setting using the corresponding dip-switches on the front of the release;
- LED:
 - LED on with steady green light indicating that the trip unit is supplied correctly. The LED comes on when the current exceeds 0.2xI_n;
 - red LED for each protection:
 - L: LED with steady red light, indicates pre-alarm for current exceeding 0.9xI₁;
 - I: LED with flashing red light, indicates alarm for current exceeding set threshold;
 - LIU: LED with steady red light, shows that a protection has tripped. After the circuit breaker has opened, connect the Ekip TT or Ekip T&P accessory to find out which protection function tripped the trip unit;
 - Ekip M-LIU is equipped with a trip coil disconnection device that detects whether the opening solenoid has disconnected. Signal is all red LEDs flashing simultaneously;
- test connector on the front of the release:
 - the Ekip TT trip test unit, allows trip test, LED test and signaling about the latest trip;
 - the Ekip T&P unit allows measurements to be read, trip test to be conducted and protection function test to be carried out;
- thermal memory always active;
- self-supply starting from a minimum current of 0.2xI_n;
- compliant with UL60947-4-1.



Ekip M-LIU

Protection function	Trip threshold	Trip curve ⁽¹⁾	Excludability	Relation	Thermal memory
L Against overloads with long inverse time delay trip and trip characteristic according to an inverse time curve ($i^2t=k$)	Manual setting: $I_1 = 0.4...1xI_n$ step 0.04 Tolerance: trip between 1.05...1.2xI ₁	Manual setting: Operating class: 3E, 5E, 10E, 20E Tolerance: ±10% up to 4xI _n ±20% from 4xI _n	–	$t = k/I^2$	Yes
I Against short-circuits with adjustable threshold and instantaneous trip time	Manual setting: $I_3 = 6...13xI_n$ step 1 Tolerance: ±10%	≤20ms	–	$t = k$	–
U Against phase loss with independent time delay (IEC 60947-4-1)	Manual setting: $I_6 = ON / OFF$ When ON, $I_6 = 50\% I_1$ Tolerance: ±15%	Manual setting: When ON, $t_6 = 2s$ Tolerance: ±10%	Yes	$t = k$	–

⁽¹⁾ Tolerances in case of:
– self-powered trip unit at full power;
– 2- or 3-phase power supply.
In conditions other than those stated, the following tolerances hold:

Protection	Trip threshold	Trip time
L	release between 1.05 and 1.2 x I ₁	±20%
I	±15%	≤60ms
U	±20%	±20%

Molded case switch disconnectors

Main characteristics

2



XT1D



XT2D



XT3D



XT4D

The molded case switch disconnector ("switch") is a device created from the corresponding circuit breakers. It features the same overall dimensions, versions, fastening mechanisms and can be fitted with accessories.

Its main function is to disconnect the circuit it's installed in. In the open position, the switch disconnects and ensure sufficient insulation distance between contacts for safety and to prevent an electrical arc from striking.

Applications

Molded case switch disconnectors are normally used as:

- general sub-switchboard disconnectors;
- operating/disconnecting devices for lines, pan-assemblies or groups of equipment;
- bus-ties;
- general disconnecting devices for groups of machines;
- general group disconnecting devices for motor operation and protection;
- insulation of small tertiary distribution units.

Protection

A switch is unable to automatically break the short-circuit or overload current. For this reason, each molded case switch disconnector must be protected on the supply side by a coordinated device that safeguards it against short-circuits.

Ic [A]	XT1	XT2	XT3	XT4
AC 22A	125	125	225	250
AC 23A	125	125	200	200
DC 22A	125	125	225	250
DC 23A	125	125	200	200

Characteristics of molded case switch disconnectors

		XT1	XT2	XT3	XT4
Size ^(G2.1)	[A]	125	125	225	150/250
Poles	[No.]	3, 4	3, 4	3, 4	3, 4,
Rated service voltage, Ue ^(G2.4)	(AC) 50-60Hz [V]	600Y/347	600	600Y/347	600
	(DC) [V]	500 4p series ⁽¹⁾	500 3p series	500 3p series	500 2p series
Versions		Fixed, Plug-in	Fixed, Plug-in, Withdrawable	Fixed, Plug-in	Fixed, Plug-in, Withdrawable
Rating level		N S H	N H L V	N S	N S H L V
Magnetic Override	[A]	1500	1500	2700	3000

⁽¹⁾ 3p CB up to 250V DC 3p series

Switch disconnector coordination

Supply side	Version	Icu	In	Load side	XT1D	XT2D	XT3D	XT4D
XT1	N	25	125		125	125	225	250
	S	35			25	25	25	25
	H	65			35	35	35	35
XT2	N	25	125		125	125	225	250
	S	35			25	25	25	25
	H	65			35	35	35	35
	L	100			65	65	65	65
XT3	N	25	225		125	125	225	250
	S	35			25	25	25	25
	H	65			35	35	35	35
XT4	N	25	250		125	125	225	250
	S	35			25	25	25	25
	H	65			35	35	35	35
	L	100			65	65	65	65
XT4	V	150			125	125	225	250
	V	150			25 ⁽¹⁾	25 ⁽¹⁾	25 ⁽¹⁾	25 ⁽¹⁾

⁽¹⁾ The configuration is valid only with I₁ < 225A setting on XT4 circuit breaker

Current Limiting

Electrical characteristics

Current, existing UL circuit breakers Tmax XT2 and Tmax XT4 have undergone specific tests as per the UL 489 Standard in order to be classified as UL Current Limiting circuit breakers. They have specific characteristics in terms of limiting peak current and specific let-through energy.

According to the UL 489 Standard, Current Limiting circuit breakers will be signed "Current Limiting" on the front and will have a label on the right side specifying peak current and specific let-through energy values. Accessories and trip are the same as available for standard UL Tmax XT MCCBs.

Tmax XT Current Limiting

		XT2						XT4					
Trip Units		TMF, TMA, EKIP						TMF, TMA, EKIP					
In	[A]	Up to 125A ⁽¹⁾						Up to 250A ⁽²⁾					
Voltage Rating	[V AC]	480V AC			600V AC			480V AC			600V AC		
Breaking Capacities		H	L	V	H	L	V	H	L	V	H	L	V
Threshold Current													
I _{rms}	[kA]	6	6	6	6	6	6	10	10	10	10	10	10
I _p	[kA]	10	10	10	10	10	10	14,4	14,4	14,4	13,7	13,7	13,7
I ² t	[10 ⁶ A ² s]	266	266	266	301	301	301	499	499	499	582	582	582
Intermediate Point [®]													
I _{rms}	[kA]	30	50	65	14	22	25	42	50	65	18	22	30
I _p	[kA]	19	21	23,2	14,1	18	18	26,4	26,4	30	19,1	22,3	24,2
I ² t	[10 ⁶ A ² s]	480	486	512	472	655	655	853	853	980	791	990	1058
Interrupting Rating													
I _{rms}	[kA]	65	100	150	25	35	42	65	100	150	25	50	50
I _p	[kA]	23,2	31,1	31,1	18	20	21,4	30	44,5	44,5	22,3	30,4	30,4
I ² t	[10 ⁶ A ² s]	512	704	704	655	650	691	980	1142	1142	990	1162	1162

(1) Includes TMF, TMA with In = 15-125A and Ekip with In= 10,25,60,100,125A
 (2) Includes TMF, TMA with In = 25-250A and Ekip with In= 40,60,100, 150,225,250A

Special applications

Communication system

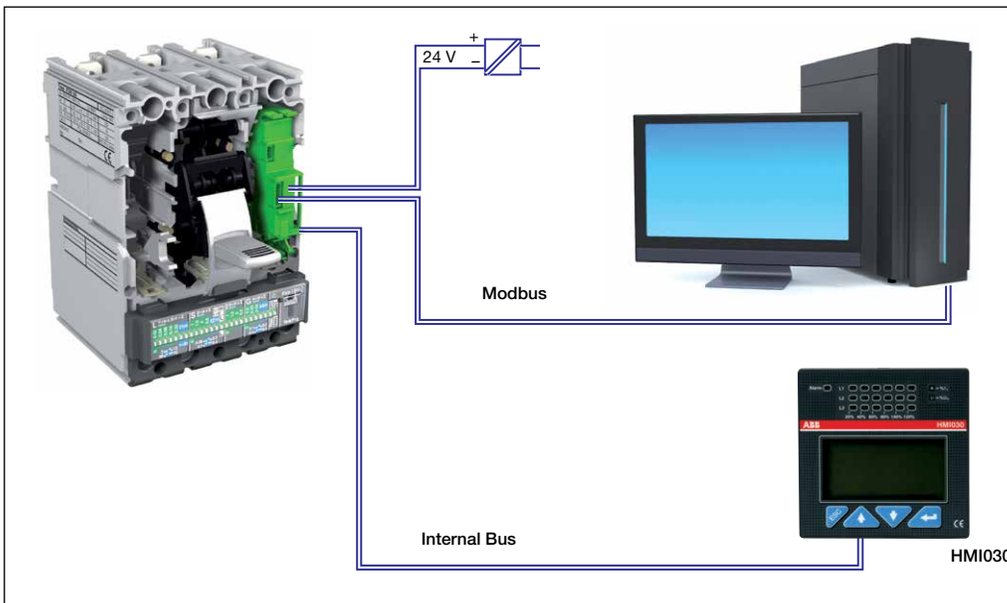
2

The XT2 and XT4 molded case circuit breakers, equipped with an Ekip LSI, Ekip LSI^G or Ekip E-LSIG trip unit and Ekip Com dialog module, can be integrated in monitoring systems to control and manage electrical and technological plants. The protocol available for communication on bus^(G5,4) is Modbus RTU.

Communications accessories include:

- Ekip Com communication module and electronic auxiliary contacts (1 Q + 1 SY) included in the Ekip Com module. For further details, see the "Accessories" chapter.
- Electronic motor operator MOE-E.

Configuration 1: Monitoring (Electronic trip unit and Ekip Com)

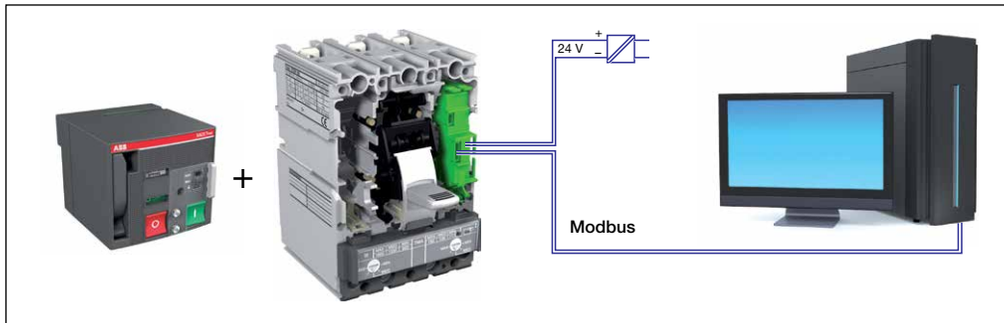


Positioned in the right-hand slot of the circuit breaker, the Ekip Com accessory connects to the Ekip LSI, Ekip LSI^G or Ekip E-LSIG trip unit via the supplied connector. Six cables come out of Ekip Com. Two are required for auxiliary supply, two for connection to the Modbus and two for connection to Internal Bus. This configuration allows you to:

- read the measurements and settings from the electronic trip unit in remote mode;
- program the electronic trip unit in remote mode;
- know the state of the circuit breaker (Open/Closed/Tripped) in remote mode;
- locally visualize the relevant information of the circuit breaker on the HMI030.

Consult the Electric Diagrams chapter for further details about wiring.

Configuration 2: Monitoring and remote control (Thermal magnetic trip unit or molded case switch disconnect, Ekip Com and MOE-E)



The Ekip Com accessory is positioned in the right-hand slot of the circuit breaker and attaches to a connector at the rear of the MOE-E.

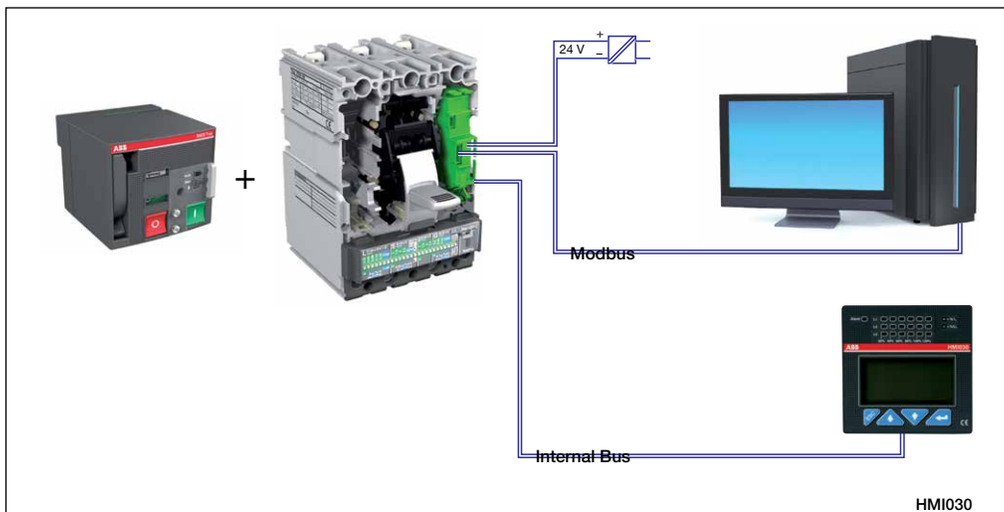
Six cables come out of the Ekip Com. Two are needed for the auxiliary power supply and two for connection to the Modbus.

With this configuration, it is possible to:

- read the Open/Closed/Tripped state of the circuit breaker remotely;
- open/close the circuit breaker or molded case switch disconnecter remotely.

For further details about cabling the various devices, please refer to the "Electric diagrams" chapter.

Configuration 3: Monitoring and remote control (Electronic trip unit, Ekip Com and MOE-E)



Positioned in the right-hand slot of the circuit breaker, the Ekip Com accessory connects to the Ekip LSI, Ekip LSIG or Ekip E-LSIG trip unit via connector supplied with Ekip Com and to the MOE-E via connector on that unit. Six cables come out of Ekip Com. Two are required for auxiliary supply, two for connection to the Modbus and two for connection to the Internal Bus.

This configuration allows you to:

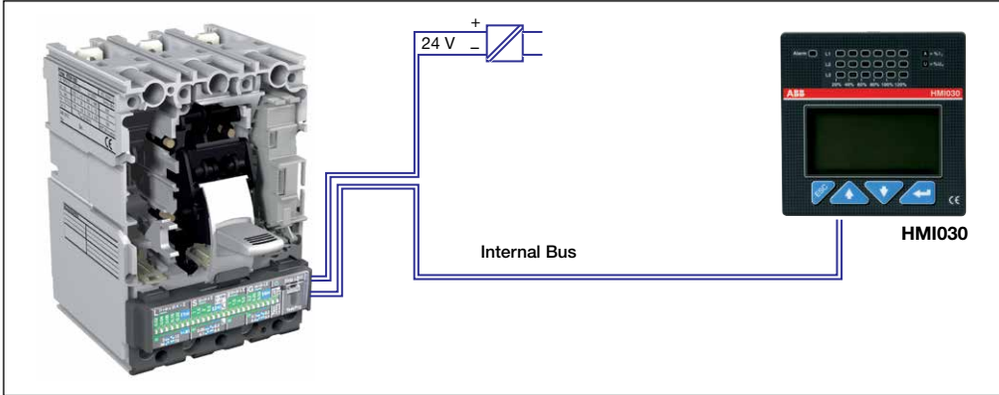
- read the measurements and settings from the solid-state release in remote mode;
- program the electronic trip unit in remote mode;
- read the state of the circuit breaker (Open/Closed/Tripped) in remote mode;
- open/close the circuit breaker in remote mode;
- visualize locally on HMI 030 all the relevant information of the circuit breaker.

Consult the "Electric diagrams" chapter for further details about wiring.

Special applications

Communication system

Configuration 4: Interface from front panel (Electronic trip unit and HMI030 unit)



When XT2 and XT4 circuit breakers are equipped with an Ekip LSI, Ekip LSIG or Ekip E-LSIG electronic trip unit plus an HM1030 interface, electrical values and the most recent trip information can be displayed directly on the panel door.

The necessary accessories, are:

- interface device HMI030;
- kit of 24V DC auxiliary voltage for electronic trip unit.

Four cables come out of the Ekip E-LSIG, Ekip LSI or Ekip LSIG trip unit. Two are needed for the auxiliary power supply and two for connection to the HMI030 on Internal Bus.

This configuration allows measurements and alarms from the electronic trip unit to be read on the HM1030 interface accessory, positioned on the front of the panel.

For further details on cabling the various devices, refer to the "Electric diagrams" chapter.

Measurement, signaling and available data functions

	Ekip LSI	Ekip E-LSIG	Ekip LS/I
	Ekip LSIG		TM
			Molded case switch disconnecter
Electrical quantities			
Phase current (I_{L1}, I_{L2}, I_{L3})	■	■	
Neutral current (I_N) ⁽¹⁾	■	■	
Ground current (I_g)	■ ⁽¹⁾	■	
Phase to phase voltage ($V_{12}-V_{23}-V_{31}$)		■	
Phase-Neutral Voltage ($V_{1N}-V_{2N}-V_{3N}$) ⁽²⁾		■	
Frequency		■	
Power (active P, reactive Q, apparent S) total power and phase power ⁽²⁾		■	
Power factor (total and phase) ⁽²⁾		■	
Energy (active, reactive, apparent) total		■	
Harmonic calculation (THDi, specter)		■	
Status information			
CB status (open, closed, tripped)	■	■	■
Modality (local, remote)	■	■	
Protection parameters	■	■	
Thermal memory	■	■	
Maintenance data			
Total number of operations	■	■	
Total number of protection trips	■	■	
Total number of trip tests	■	■	
Total number of manual operations	■	■	
Total number of failed trips	■	■	
Last trip data recording	20	20	
Protection alarm			
I Protection (trip)	■	■	
S Protection (timing and trip)	■	■	
L Protection (timing and trip)	■	■	
G Protection (timing and trip)	■ ⁽¹⁾	■	
L Protection pre-alarm ⁽³⁾	■	■	
Diagnostic Alarm			
Trip command failed	■	■	
Trip coil disconnected	■	■	
Commands			
CB Open/CB Close (with MOE-E motor operator)	■	■	■
CB Reset (with MOE-E motor operator)	■	■	■
Alarm reset	■	■	
Trip test	■	■	
Protection parameter setting	■	■	
Run Time Events			
CB status changes, protection status change and alarms status change	■	■	

⁽¹⁾ Only with Ekip LSIG trip unit

⁽²⁾ Measurements available only with Neutral connected

⁽³⁾ $90\%I_n < I < 105\%I_n$

Versions and types

Fixed part of Plug-in and withdrawable versions	3/2
Conversion kits	3/3

Mechanical accessories

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Rotary handle operating mechanism	3/12
IP54 Protection	3/12
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Compatibility of accessories

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Accessories

Versions and types



Fixed circuit breaker

Tmax XT circuit breakers are available in the following versions:

- **FIXED.** These have a current-interrupting part connected to the trip unit, to be installed on the back plate of the box;
- **PLUG-IN.** These have a moving part and a fixed part. The latter must be installed on the back plate of the box. The moving part comes in the kit that converts the fixed version into a plug-in version;
- **WITHDRAWABLE.** These have a moving part and a fixed part, equipped with side runners to allow easy racking in/out of the moving part. The fixed part is installed on the back plate of the box. The moving part comes in the kit that converts the fixed version into a withdrawable version. To create the withdrawable circuit breaker, it's necessary to order a front accessory to maintain the IP40 degree of protection over the circuit breaker's entire isolation run.

If the plug-in circuit breaker is fitted with electrical accessories, appropriate connectors for insulating the corresponding auxiliary circuits must also be ordered. For the withdrawable version, there are dedicated accessories fitted with connectors enabling automatic disconnection when racking-out. (Consult the "Connectors for electrical accessories" section of this chapter). Using the fixed version as a base, SACE Tmax XT circuit breakers can easily be converted into plug-in and withdrawable versions with the appropriate conversion kits. The moving part can always be obtained in the required version, fully pre-engineered in the factory, by ordering the fixed circuit breaker and the conversion kit at the same time.



Plug-in circuit breaker

	Version		
	Fixed	Plug-in	Withdrawable
XT1	■	■	
XT2	■	■	■
XT3	■	■	
XT4	■	■	■

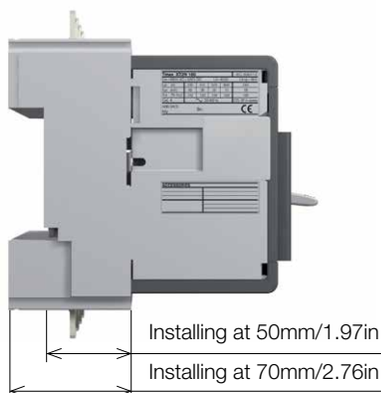


Withdrawable circuit breaker

Fixed part of plug-in and withdrawable versions

The fixed parts of the plug-in/withdrawable versions are available with extended front terminals (EF). The fixed parts can be equipped with some of the same terminal, terminal-cover and phase barrier kits used for the fixed circuit breakers, by using the proper adapter.

The fixed parts of a plug-in/withdrawable circuit breaker can be installed at a distance of 50mm/1.97in from the back of the panel or at 70mm/2.76in as shown in the picture.





Conversion kit for turning a fixed circuit breaker into the moving part of a plug-in circuit breaker



Conversion kit for turning a fixed circuit breaker into the moving part of a withdrawable circuit breaker



Conversion kit for turning a fixed part of plug-in version into the fixed part of a withdrawable version

Conversion kits

The following conversion kits can be obtained in order to create the different versions:

- **Kit for converting the fixed circuit breaker into the moving part of plug-in/withdrawable versions.** When withdrawable versions are made, it is essential to order an accessory to apply to the front of the circuit breaker in order to maintain the IP40 degree of protection over the entire isolation run. This accessory can be chosen from:
 - front for lever operating mechanism (FLD);
 - motor operator (MOE);
 - direct or extended rotary handle operating mechanisms (RHD or RHE).
 If no accessory is indicated, the front for lever operating mechanism (FLD) is automatically included in the order.
- **Kit for converting the fixed part of plug-in versions into the fixed part of withdrawable versions.** The kit comprises:
 - a guide for turning the fixed part of the plug-in circuit breaker into the fixed part of the withdrawable circuit breaker;
 - a racking-out rotary handle that allows the moving part to be inserted and withdrawn. The mechanism allows the circuit breaker to be set to the isolated position (with the power and auxiliary circuits disconnected) with the compartment door closed, for operator safety. The rotary handle can only be inserted when the circuit breaker is open. Once it has been removed or withdrawn, the circuit breaker can be set to the open/closed position;
 - a flange for the compartment door, which replaces the one supplied with the fixed version of the circuit breaker.
- **Kit for converting fixed type into the plug-in version for RC Sel residual current devices for XT2-XT4.** RC Sel four-pole residual current devices for XT2 and XT4 can be converted from the fixed version into the plug-in version using the special kit.
- **Kit for converting plug-in types into the withdrawable version for RC Sel residual current devices for XT2-XT4.** RC Sel four-pole residual current devices for XT2 and XT4 can be converted from the plug-in version to the withdrawable version using the special kit, which comprises a bellows to apply to the front of the residual current device so as to allow it and the residual current part to be withdrawn when the panel door is closed. This kit can also be assembled on fixed circuit breakers fitted with the front part for locks or the direct rotary handle, thus adding to the range of uses for residual current devices.

In the plug-in to withdrawable conversion kit, there is also a 6-pin connector to be applied onto the right side of the circuit breaker to facilitate disconnecting the auxiliary circuits connected to the residual current device.

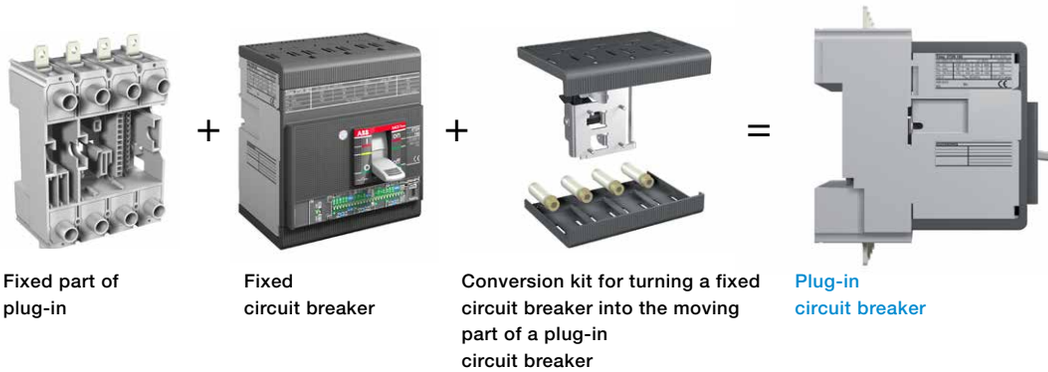
This kit contains also the shunt opening release of the residual current device dedicated to the withdrawable version, which is fitted with a connector for the fixed part and the moving part.

Accessories

Versions and types

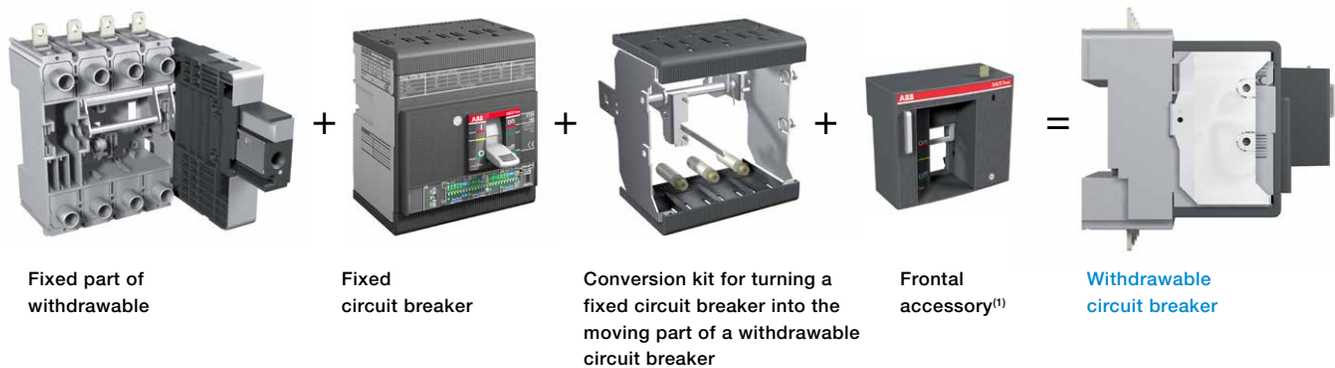
Plug-in version

3

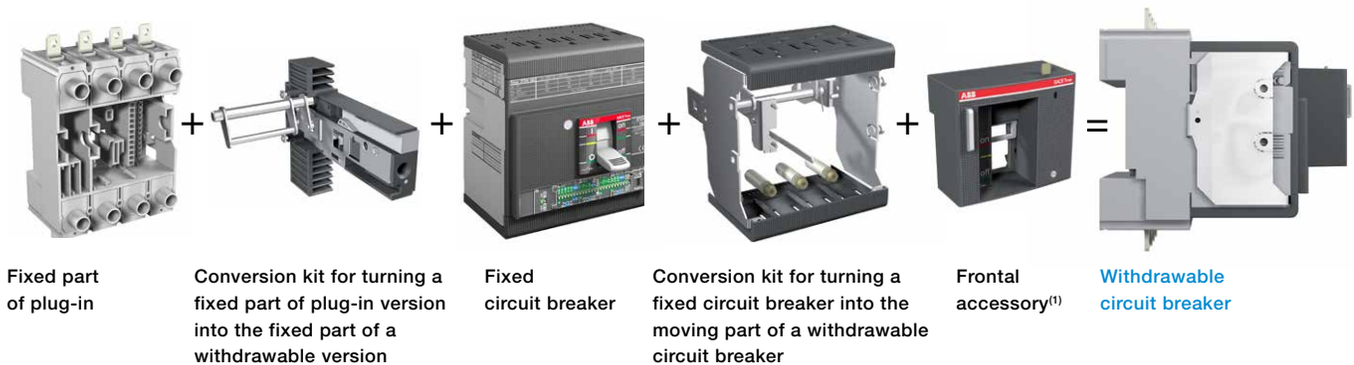


Withdrawable version

1st solution



2nd solution



⁽¹⁾ Frontal accessory is mandatory. If not specified in the order, the FLD is supplied automatically

Accessories

Mechanical accessories

		UL Listed	XT1	XT2	XT3	XT4
Terminals	F - Front terminals	■	■	■	■	■
	EF - Extended front terminals	■	■	■	■	■
	ES - Extended spread terminals	■	■	■	■	■
	FCCu - Front for copper cables	■	■	■	■	■
	FCCuAl - Front for copper/aluminum cables	■	—	—	■	■
	FB - For flexible busbars	—	■	■	■	■
	MC - Multi cable for copper cable	■	■	■	■	■
	R - Rear oriented	—	■	■	■	■
	EF - Extended front for the fixed part	■	■	■	■	■
	HR/VR - Horizontal rear / Vertical rear for fixed part	—	■	■	■	■
	R for RC - Rear for residual current release	—	■	—	■	—
	Terminal covers	LTC - Low terminal cover	—	■	■	■
HTC - High terminal cover		■	■	■	■	■
Phase barriers	PB - 25mm/0.98in	■	■	■	■	■
	PB - 100mm/3.94in	■	■	■	■	■
	PB - 200mm/7.87in	■	■	■	■	■
Flange handle operating mechanism	MKC - Cable operated flange handles	■	■	■	■	■
Rotary handle operating mechanism	RHD - Direct rotary handle	■	■	■	■	■
	RHE - Extended rotary handle	■	■	■	■	■
	RHS - Side rotary handle (right and left sides)	■	■	■	■	■
	LH - Long "pistol" rotary handle (for RHE or RHS)	■	■	■	■	■
	RHL - Rotary handle/front lever lock, open	■	■	■	■	■
	RHL - Rotary handle/front lever lock, open/closed	■	■	■	■	■
Front for operating lever mechanism	FLD - Front for locks	■	—	■	—	■
Locks on circuit breaker	PLL - Padlock device, removable	■	■	—	■	—
	PLL - Padlock device, open	■	■	■	■	■
	PLL - Padlock device, open/closed	■	■	■	■	■
	KLC - Key lock, open	■	■	■	■	■
	KLC - Key lock, open/closed	■	■	■	■	■
Mechanical interlock	MIR - Mechanical interlock (HR and VR)	■	■	■	■	■

Connection terminals

Connection terminals allow the circuit breaker to be connected to the system in the way best suited to the installation requirements. By and large, they consist of front terminals for connecting cables or busbar directly from the front of the circuit breaker.

Where possible, the terminals have laser markings on the surface to indicate the tightening torques for the correct isolation of cables and bars.

Fixed version

Standard SACE Tmax XT circuit breakers for UL and CSA are supplied with front terminals (F). However, they can be fitted with the following types of terminal as accessories thanks to the special kits:

- extended front (EF);
- extended spread front (ES);
- front for copper/aluminum cables (FCCuAl), for XT3 and XT4 sizes;
- front for copper cables (FCCu);
- multicable for copper cable (MC);
- for flexible busbar (FB);
- rear oriented (R)¹⁾.

For XT1 and XT3 sizes, the use of non-insulated busbar with $U_e \leq 480V$ involves the mandatory assembly of terminal-covers HTC.

¹⁾ IEC only

Accessories

Mechanical accessories

3

Plug-in and withdrawable versions

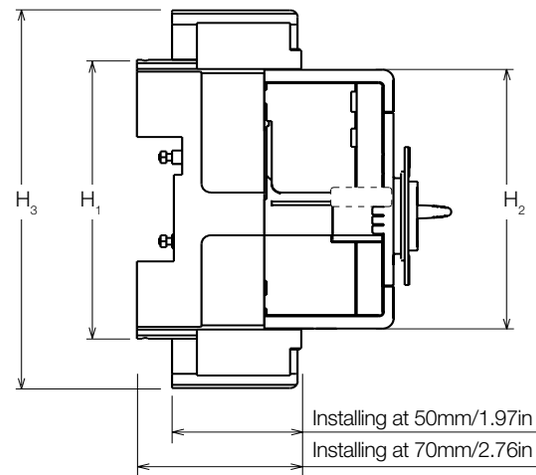
The fixed part of plug-in and withdrawable version circuit-breakers is normally supplied with extended front terminals (EF) or horizontal/vertical rear terminals (HR/VR).

Horizontal/vertical rear terminals (HR/VR) are factory-mounted in the horizontal position. If needed, the terminals can easily be field-rotated to the vertical position.

A fixed part with front terminals (EF) can be converted into a fixed part with rear terminals (HR/VR) by ordering the appropriate terminal kit. The fixed parts can also be fitted with some of the same types of terminal available on the fixed circuit breaker after an adapter has been installed on the terminal zone of the fixed part itself. Consequently, the following types of connection terminals are also acceptable for use with the fixed part:

- extended spread front (ES);
- for copper cables (FCCu);
- multi-cable (MC).
- for copper and aluminum cables (FCCuAl);
- for flexibar (FB).

The adapter mimics the terminal zone of the fixed circuit breaker. This means that fixed parts can also be equipped with the same terminal covers and phase separators as those used for fixed circuit breakers.



Fixed part adapter

Fixed part adapter

Circuit breakers	H ₁ fixed part [mm/in]	H ₂ circuit breaker [mm/in]	H ₃ fixed part with two adapters [mm/in]
XT1	146/5.75	134/5.28	181/7.13
XT2	153/6.02	134/5.28	188/7.40
XT3	166/6.54	154/6.06	225/8.86
XT4	182/7.17	164/6.46	228/8.98

Front terminals - F ⁽¹⁾

CB.	Vers.	Busbar dimensions [mm/in]						Cable terminals [mm/in]		Tightening [Nm/lb-in]		H Terminal covers [mm/in]			H Phase separators [mm/in]		
		W min	W max	H	Ø	D min	D max	W	Ø	Cable or busbar /Terminal	2/0.08	50/1.97	60/2.36	25/0.98	100/3.94	200/7.87	
XT1	F	13/0.512	16/0.630	7.5/0.295	6.5/0.256	3.5/0.138	5/0.197	16/0.630	6.5/0.256	M6	6/53.1	-	R	-	S	R	R
XT2	F	13/0.512	20/0.787	7.5/0.295	6.5/0.256	2.5/0.098	5/0.197	20/0.787	6.5/0.256	M6	6/53.1	-	R	-	S	R	R
XT3	F	17/0.669	25/0.984	9.5/0.374	8.5/0.335	5/0.197	8/0.315	24/0.945	8.5/0.335	M8	8/70.8	-	-	R	S	R	R
XT4	F	17/0.669	25/0.984	10/0.394	8.5/0.335	5/0.197	8/0.315	25/0.984	8.5/0.335	M8	8/70.8	-	-	R	S	R	R

⁽¹⁾ UL Listed



Front terminal - F



F terminal with cable lug



F terminal with busbar

Front extended terminals - EF ⁽¹⁾

CB	Vers.	Busbar dimensions [mm/in]			Cable terminals [mm/in]		Tightening [Nm/lb-in]		H Terminal covers [mm/in]			H Phase separators [mm/in]				
		W	D	Ø	W	Ø	Terminal /CB	Cable or busbar /Terminal	2/0.08	50/1.97	60/2.36	25/0.98	100/3.94	200/7.87		
XT1	F	20/0.787	4/0.157	8.5/0.335	20/0.787	8.5/0.335	M6	6/53.1	M8	9/79.7	-	R	-	-	S	R
XT2	F	20/0.787	4/0.157	8.5/0.335	20/0.787	8.5/0.335	M6	6/53.1	M8	9/79.7	-	S	-	-	S	R
XT3	F	20/0.787	6/0.236	10/0.394	20/0.787	10/0.394	M8	8/70.8	M10	18/159.3	-	-	R	-	S	R
XT4	F	20/0.787	10/0.394	10/0.394	20/0.787	10/0.394	M8	8/70.8	M10	18/159.3	-	-	S	-	S	R

⁽¹⁾ UL Listed



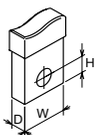
Front extended terminal - EF



EF terminal with cable lug



EF terminal with busbar



W Width
H Hole height
D Depth

F Fixed
P Plug-in
W Withdrawable
Ø Diameter
S Standard
R On Request

Accessories

Mechanical accessories

Front extended spread terminals - ES ⁽¹⁾

CB	Vers.	Busbar dimensions MAX [mm/in]			Cable terminals [mm/in]		Tightening [Nm/lb-in]			H Terminal covers [mm/in]			H Phase separators [mm/in]			
		W	D	Ø	W	Ø	Terminal /CB	Cable or busbar /Terminal	2/0.08	50/1.97	60/2.36	25/0.98	100/3.94	200/7.87		
XT1	F-P	25/0.984	4/0.157	8.5/0.335	25/0.984	8.5/0.335	M6	6/53.1	M8	9/79.7	-	-	-	-	-	S
XT2	F-P-W	30/1.181	4/0.157	10.5/0.413	30/1.181	10.5/0.413	M6	6/53.1	M10	18/159.3	-	-	-	-	-	S
XT3	F-P	30/1.181	4/0.157	10.5/0.413	30/1.181	10.5/0.413	M8	8/70.8	M10	18/159.3	-	-	-	-	-	S
XT4	F-P-W	30/1.181	10/0.394	10.5/0.413	30/1.181	10.5/0.413	M8	8/70.8	M10	18/159.3	-	-	-	-	-	S

⁽¹⁾ UL Listed



Front extended spread terminal - ES



ES terminal with cable lug



ES terminal with busbar

Terminals for copper cables - FCCu ⁽²⁾

CB	Type of terminal	Vers.	Cable		Inner dimensions [mm/in]	Tightening [Nm/lb-in]	L cable stripping [mm/in]	H Terminal covers [mm/in]			H Phase separators [mm/in]		
			AWG/kcmil	mm ²				Cable or busbar/Terminal	2/0.08	50/1.97	60/2.36	25/0.98	100/3.94
XT1 ⁽³⁾	internal	F-P	1x14...1/0	1x2.5...70	12x12/0.472x0.472	7/61.95	16/0.629	-	R	-	S ⁽¹⁾	R	R
XT1 ⁽⁴⁾	internal	F-P	1x14...1/0	1x1.5...70	9,5x16/0.37x0.63	7/61.95	16/0.629	-	R	-	S ⁽¹⁾	R	R
XT2	internal	F-P-W	1x14...1/0	1x2.5...95	14x14/0.551x0.551	<50mm ² (1/10 AWG): 7/61.95 ≥50mm ² (1/10 AWG): 8,5/75.23	14/0.551	-	R	-	S ⁽¹⁾	R	R
XT3	internal	F-P	1x10...250	1x6...185	18x18/0.709x0.709	14/123.91	20/0.787	-	-	R	S ⁽¹⁾	R	R
XT4	internal	F-P	1x10...250	1x6...185	18x18/0.709x0.709	14/123.91	16/0.787	-	-	R	S ⁽¹⁾	R	R
XT4	internal	F-P	1x14-1/0	1x2.5...50	1x2.5...50	-	-	-	-	-	-	-	-

⁽¹⁾ Phase separators are supplied as standard with the basic version of the circuit breaker; ⁽²⁾ UL Listed; ⁽³⁾ MCCB only application; ⁽⁴⁾ MCCB/MCP application.



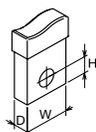
FCCu terminal



FCCu terminal with cable



FCCu terminal with busbar



W Width
H Hole height
D Depth

F Fixed
P Plug-in
W Withdrawable
Ø Diameter
S Standard
R On Request

Terminals for copper cables - FCCuAI ⁽¹⁾

CB	Type of terminal	Vers.	Cable		Tightening [Nm/lb-in]		L cable stripping [mm/in]	H Terminal covers [mm/in]			H Phase separators [mm/in]			
			AWG/kcmil	mm ²	Terminal/CB	Cable or busbar/Terminal		2/0.08	50/1.97	60/2.36	25/0.98	100/3.94	200/7.87	
XT2	internal	F-P	1x14...1/0	1x2.5...50	2.5/22.12	M6	≤ 8mm ² (8 AWG): 4.5/39.82 > 8mm ² (8 AWG) 5.7/50.44	15,5/0.61	-	-	-	S	R	R
XT3	internal	F-P	1x14...1/0	1x2.5...50	9/79.7	slot	5.6/50	15,5/0.61	-	-	-	S	R	R
	internal	F-P	1x4...300	1x25...150	9/79.7	M6	22.6/200	20/0.787	-	-	-	S	R	R
XT4	internal	F-P	1x14...1/0	1x2.5...50	9/79.7	slot	5.6/50	15,5/0.61	-	-	-	S	R	R
	internal	F-P	1x4...300	1x25...150	9/79.7	M6	22.6/200	20/0.787	-	-	-	S	R	R
XT4	internal	F-P	1x250...350	1x127...177	not app	M6	25/221	24	-	-	-	S	R	R
XT4 X	internal	F-P	1x14...1/0	1x2.5...50	9/79.7	M6	<8mm ² (8 AWG): 2.3/20.35 >8mm ² (8 AWG): 5.6/49.56	16	-	-	-	S	R	R

⁽¹⁾ UL Listed



Internal FCCuAI terminal for copper/aluminum cables



Internal FCCuAI terminal for copper and aluminum cable with take-up of auxiliary voltage



FCCuAI internal terminal with cable

Terminals for flexible busbars - FB

CB	Type of terminal	Vers.	Busbar dimensions MIN [mm/in]			Busbar dimensions MAX [mm]			Tightening [Nm/lb-in]	H Terminal covers [mm/in]			H Separators [mm/in]		
			W	D	Nr	W	D	Nr		Cable or busbar/Terminal	2/0.08	50/1.97	60/2.36	25/0.98	100/3.94
XT1	internal	F-P	10/0.394	0,8/0.031	2/0.078	10/0.394	0,8/0.031	9/0.354	7/61.95	-	R	-	S ⁽¹⁾	R	R
XT2	internal	F-P-W	10/0.394	0,8/0.031	2/0.078	10/0.394	0,8/0.031	9/0.354	7/61.95	-	R	-	S ⁽¹⁾	R	R
XT3	internal	F-P	16/0.629	0,8/0.031	2/0.078	16/0.629	0,8/0.031	10/0.394	14/123.91	-	-	R	S ⁽¹⁾	R	R
XT4	internal	F-P-W	16/0.629	0,8/0.031	2/0.078	16/0.629	0,8/0.031	10/0.394	14/123.91	-	-	R	S ⁽¹⁾	R	R

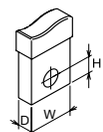
⁽¹⁾ Phase separators supplied as standard with basic version circuit breaker



Terminal for flexible busbars (FB)



FB terminal with flexible busbars



W Width
H Hole height
D Depth

F Fixed
P Plug-in
W Withdrawable
Ø Diameter
S Standard
R On Request

Accessories

Mechanical accessories

Multi-cable terminals - MC Cu ⁽¹⁾

CB	Type of terminal	Vers.	Cable		Tightening [Nm/lb-in]		L cable stripping [mm/in]	H Terminal covers [mm/in]			H Phase separators [mm/in]		
			AWG/kcmil	mm ²	Terminal /CB	Cable or busbar /Terminal		2/0.08	50/1.97	60/2.36	25/0.98	100/3.94	200/7.87
XT1	external	F-P	6x14...2	6x2.5...35	6/53.1	7/61.95	10, 20, 30 / 0.394, 0.787, 1.181	-	S	-	-	-	-
XT2	external	F-P-W	6x14...2	6x2.5...35	6/53.1	7/61.95	10, 20, 30 / 0.394, 0.787, 1.181	-	S	-	-	-	-
XT3	external	F-P	6x12...2	6x2.5...35	8/70.8	7/61.95	15, 30 / 0.591, 1.181	-	-	S	-	-	-
XT4	external	F-P	6x12...2	6x2.5...35	8/70.8	7/61.95	15, 30 / 0.591, 1.181	-	-	S	-	-	-

Installation on loas side only

⁽¹⁾ UL Listed



Multi-cable terminals (MC)



Multi-cable terminals with cables

Rear horizontal terminals - R

CB	Vers.	Busbar dimensions MAX [mm]				Tightening [Nm/lb-in]				H Terminal covers [mm]			H Separators [mm]		
		W	H	D	Ø	Terminal/CB	Cable or busbar/terminal	2/0.08	50/1.97	60/2.36	25/0.98	100/3.94	200/7.87		
XT1	F	15/0.590	7.5/0.295	5/0.196	6.5/0.255	M5	5/44.2	M6	6/53.1	S	-	-	-	-	
XT2	F	20/0.787	9/0.354	4/0.157	8.5/0.335	M6	6/53.1	M8	8/70.8	S	-	-	-	-	
XT3	F	20/0.787	9/0.354	6/0.236	8.5/0.335	M8	8/70.8	M8	8/70.8	S	-	-	-	-	
XT4	F	20/0.787	9/0.354	6/0.236	8.5/0.335	M8	8/70.8	M8	8/70.8	S	-	-	-	-	



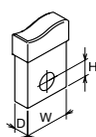
Rear horizontal terminals (R)



R terminal with horizontal busbar



R terminal with vertical busbar



W Width
H Hole height
D Depth

F Fixed
P Plug-in
W Withdrawable
Ø Diameter
S Standard
R On Request

Extended front terminals for fixed part - EF ⁽¹⁾

CB	Vers.	Busbar dimensions [mm/in]			Cable terminals [mm/in]		Tightening [Nm/lb-in]			Phase separators [mm/in]		
		W	D	Ø	W	Ø	Terminal/ CB	Cable or busbar /Terminal	100/3.94	200/7.87		
XT1	P	20/0.787	5/0.197	8.5/0.335	21/0.827	6.5/0.256	M6	6/53.1	M6	9/79.7	S	R
XT2	P-W	20/0.787	5/0.197	8.5/0.335	21/0.827	6.5/0.256	M6	6/53.1	M6	9/79.7	S	R
XT3	P	25/0.984	8/0.315	8.5/0.335	30/1.181	8.5/0.335	M6	8/70.8	M8	18/159.3	S	R
XT4	P-W	25/0.984	8/0.315	8.5/0.335	30/1.181	8.5/0.335	M6	8/70.8	M8	18/159.3	S	R

⁽¹⁾ UL Listed



EF terminals for fixed part

Rear flat horizontal terminals for fixed part - HR

CB	Vers.	Busbar dimensions [mm/in]			Cable terminals [mm/in]		Tightening [Nm/lb-in]			Rear Separators [mm/in]
		W	D	Ø	W	Ø	Terminal/ CB	Cable or busbar /Terminal	90/3.543	
XT1	P	20/0.787	4	8.5/0.335	20/0.787	8.5/0.335		6/53.1	9/79.7	R
XT2	P-W	20/0.787	4	8.5/0.335	20/0.787	8.5/0.335		6/53.1	9/79.7	R
XT3	P	25/0.984	6	8.5/0.335	25/0.984	8.5/0.335		8/70.8	9/79.7	R
XT4	P-W	25/0.984	10	8.5/0.335	25/0.984	8.5/0.335		8/70.8	9/79.7	R



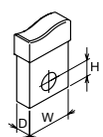
HR terminals for fixed part

Rear flat vertical terminals for fixed part - VR

CB	Vers.	Busbar dimensions [mm/in]			Cable terminals [mm/in]		Tightening [Nm/lb-in]			Rear Separators [mm/in]
		W	D	Ø	W	Ø	Terminal/ CB	Cable or busbar /Terminal	90/3.543	
XT1	P	20/0.787	4	8.5/0.335	20/0.787	8.5/0.335		6/53.1	9/79.7	R
XT2	P-W	20/0.787	4	8.5/0.335	20/0.787	8.5/0.335		6/53.1	9/79.7	R
XT3	P	25/0.984	6	8.5/0.335	25/0.984	8.5/0.335		8/70.8	9/79.7	R
XT4	P-W	25/0.984	10	8.5/0.335	25/0.984	8.5/0.335		8/70.8	9/79.7	R



VR terminals for fixed part



- W** Width
- H** Hole height
- D** Depth
- F** Fixed
- P** Plug-in
- W** Withdrawable
- Ø** Diameter
- S** Standard
- R** On Request

Accessories

Mechanical accessories

3



Terminal covers



Phase barriers

Terminal covers and phase barriers

Terminal covers are applied to the circuit breaker to prevent accidental contact with live parts, thereby providing protection against direct contacts. The high terminal covers are pre-punched for knock-outs on the front to facilitate installing busbars and/or cables and ensuring correct insulation.

The phase barrier partitions increase the insulation characteristics between the phases on a level with the connections. They are mounted from the front, even when the circuit breaker has already been installed, by inserting them into the corresponding slots.

The table lists the various terminal covers and phase barriers available for each SACE Tmax XT circuit breaker. The terminal covers/phase barriers that are able to ensure adequate circuit breaker installation and correct insulation are listed in the “Connection terminals” section of this chapter, alongside each terminal.

		XT1	XT2	XT3	XT4
HTC - High terminal covers	[mm/in]	50/1.97	50/1.97	60/2.36	60/2.36
LTC - Low terminal covers ⁽¹⁾	[mm/in]	2/0.08	2/0.08	2/0.08	2/0.08
Phase barrier - low	[mm/in]	25/0.98	25/0.98	25/0.98	25/0.98
Phase barrier - medium	[mm/in]	100/3.94	100/3.94	100/3.94	100/3.94
Phase barrier - high	[mm/in]	200/7.87	200/7.87	200/7.87	200/7.87
Rear phase barrier for FP	[mm/in]	90/3.54	90/3.54	90/3.54	90/3.54

⁽¹⁾ IEC rear terminals only

Rotary handle operating mechanism

This device allows the circuit breaker to be operated by means of a rotary handle, which makes the circuit breaker easier to open and close.

Different types of handle are available:

- direct (RHD): installed directly on the front of the circuit breaker. Allows it to be operated from the front;
- extended (RHE): installed on the panel door. Allows the circuit breaker to be operated by means of a rod which acts on a base installed on the front of the circuit breaker;
- side, for lateral left (RHS-L) and lateral right (RHS-R). Allows operation from the side by means of a shaft which acts on the base installed on the front of the circuit breaker.

A long handle grip (LH) which can be combined with the extended handle (RHE) and with the side



Direct rotary handle (RHD)



Extended rotary handle (RHE)



(LH) Long handle



(RHS) Side rotary handle

All rotary handles are available in two versions:

- standard: grey color;
- emergency: red on a yellow background. Suitable for operating machine tools.

Rotary handles can be ordered:

- by specifying one single sales code (for RHD, RHE, RHS L/R);
- by indicating the following three devices (only for RHE):
 - rotary handle on compartment door with normal standard handgrip (RHE_H, RHE_H LH) or emergency handgrip (RHE_H_EM, RHE_H_EM LH);
 - 60.5mm/2.38" and 170.5mm/6.71" rod (RHE_S). The minimum and maximum distances between the fixing plate and the door are 60.5mm/2.38" and 170.5mm/6.71";
 - base to fix to the circuit base (RHE_B).

Using the rotary handle is an alternative to the motor operator and to all accessories of the front type. The rotary handles can be locked by means of a vast range of key locks and padlocks (consult the "Locks" section of this chapter).

The direct and extended rotary operating mechanisms allow early contacts to be used on closing in order to supply the undervoltage release in advance of the circuit breaker's closing (consult the "Early auxiliary contacts" section of this chapter).



IP54 protection

IP54 Protection

A device that can be applied onto the transmitted rotary and lateral handle allowing IP54 degree of protection^(G.1.11) to be achieved.



Front for operating lever mechanism

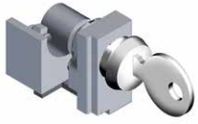
Front for operating lever mechanism

This device can be installed on the front of the circuit breaker, allowing it to be locked with key locks and padlocks.

The front for operating lever mechanism can only be installed on XT2 and XT4 three-pole and four-pole circuit breakers. It can be fitted with a vast range of key locks and padlocks (see the "Locks" section of this chapter).

Accessories

Mechanical accessories



Key lock



Fixed padlock in open position



Fixed padlock in open/
closed position



Removable padlock
in open position



Key lock/padlock for
withdrawable fixed part

Locks

Padlocks or key locks prevent the circuit breaker from being closed and/or opened. They can be fitted:

- directly on the front of the circuit breaker;
- on the rotary handle operating mechanism;
- on the front for lever operating mechanism;
- on the motor;
- to the fixed and withdrawable part, to prevent the moving part from being inserted;
- on the front of the thermal magnetic trip unit, to prevent the thermal part adjuster from being tampered with.

All locks that hold the circuit breaker in the open position ensure circuit isolation in accordance with the IEC 60947-2 Standard. In the closed position, the locks do not prevent the mechanism from releasing after a fault or remote control.



Circuit breaker with
removable padlock in open
position



Circuit breaker with fixed
padlock in open position



Circuit breaker with fixed
padlock in open/close
position



RHD with key lock



RHE with key lock



FLD with key lock



MOD with key lock



MOE with key lock



Withdrawable fixed part
with key lock/padlock

Type of lock		Circuit-breaker	Optional/Standard supply	Position of circuit breaker lock	Type of lock	Removability of key
Circuit-breaker	PLL Fixed padlock device	XT1...XT4	Optional	OPEN / CLOSED	padlocks max 3 padlocks Ø 7mm stem (not supplied)	–
		XT1...XT4	Optional	OPEN	padlocks max 3 padlocks Ø 7mm stem (not supplied)	–
	PLL Removable padlock device	XT1, XT3	Optional	OPEN	padlocks max 3 padlocks Ø 7mm stem (not supplied)	–
		KLC Key lock ⁽⁵⁾	XT1...XT4	Optional	OPEN	Ronis Same key (A, B, C, D type)
	XT1...XT4		Optional	OPEN	Ronis Different key	OPEN
	XT1...XT4		Optional	OPEN	Ronis Same key	OPEN / CLOSED
Rotary handle (RHD/RHE/RHE-LH/RHS)	RHL Key lock ⁽¹⁾	XT1...XT4	Optional	OPEN	Ronis Same key	OPEN
		XT1...XT4	Optional	OPEN	Ronis Different key	OPEN
		XT1...XT4	Optional	OPEN / CLOSED	Ronis Different key	OPEN / CLOSED
	Padlock device	XT1...XT4	Standard	OPEN	padlocks max 3 padlocks Ø 6mm stem (not supplied)	–
	Door lock ⁽⁴⁾	XT1...XT4	Standard	DOOR LOCKED WHEN CIRCUIT BREAKER CLOSED	–	–
Frontal for operating lever (FLD)	Padlock device	XT2, XT4	Standard	OPEN	padlocks max 3 padlocks Ø 6mm stem (not supplied)	–
	Door lock	XT2, XT4	Standard	DOOR LOCKED WHEN CIRCUIT BREAKER CLOSED	–	–
	RHL Key lock ⁽¹⁾	XT2, XT4	Optional	OPEN	Ronis Same key	OPEN
		XT2, XT4	Optional	OPEN	Ronis Different key	OPEN
XT2, XT4	Optional	OPEN / CLOSED	Ronis Different key	OPEN / CLOSED		
Motor (MOD, MOE, MOE-E)	Padlock device	XT1...XT4	Standard	OPEN	padlocks max 3 padlocks Ø 8mm stem (not supplied)	–
	Key lock on motor MOL-D MOL-S	XT1...XT4	Optional	OPEN	Ronis Different keys	OPEN
		XT1...XT4	Optional	OPEN	Ronis Same keys	OPEN
Key lock against manual operation MOL-M ⁽²⁾	XT1...XT4	Optional	MANUAL	Ronis key	WITH LOCK INSERTED	
Fixed part of withdrawable	KLF-FP Key lock / padlock for fixed part of withdrawable device	XT2, XT4	Optional	Key WITHDRAWN / INSERTED Padlock WITHDRAWN	Ronis key Different + padlocks max 3 padlocks Ø 6mm stem (not supplied)	–
		XT2, XT4	Optional	Key WITHDRAWN / INSERTED Padlock WITHDRAWN	Ronis key Same + padlocks max 3 padlocks Ø 6mm stem (not supplied)	–
		XT2, XT4	Optional	Key WITHDRAWN / INSERTED Padlock WITHDRAWN	Giussani key Different + padlocks max 3 padlocks Ø 6mm stem (not supplied)	–
		XT2, XT4	Optional	Key WITHDRAWN / INSERTED Padlock WITHDRAWN	Giussani key Same + padlocks max 3 padlocks Ø 6mm stem (not supplied)	–
Trip unit	Lock of thermal regulation ⁽³⁾	XT1, XT3	Optional	–	–	–
		XT2, XT4	Standard	–	–	–

⁽¹⁾ On the transmitted rotary handle (RHE), the lock is mounted on the base. The key lock is not available on the lateral handle (RHS).

⁽²⁾ Only for MOE and MOE-E.

⁽³⁾ Applied to the cover of the circuit breakers on a level with the regulator of the thermal element of thermal magnetic release TMD to prevent it from being tampered with.

⁽⁴⁾ This function can be totally inhibited by the customer when the handle is assembled by means of a simple operation that can be reversed if needed.

Moreover, if the door lock function is not disabled by the customer during the assembly phase, the door lock can be temporarily deactivated with a tool in exceptional cases, so that the door can be opened without opening the circuit breaker.

⁽⁵⁾ Incompatible with electrical accessories mounted in the third pole.

Accessories

Mechanical accessories

3



Interlock

Rear mechanical interlock

Support designed for rear installation of two circuit breakers that, through connections, prevents the two installed breakers from closing simultaneously.

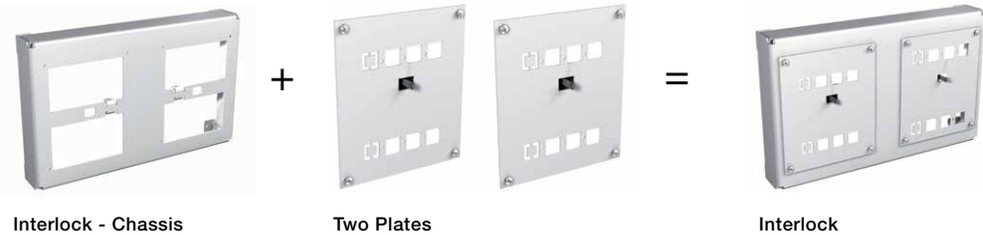
The circuit breakers in the Tmax XT family are interlocked two-by-two (IO-OI-OO) by means of a chassis and special plates. Interlocked circuit breakers can be of a fixed, plug-in or withdrawable version. Both circuit breakers and molded case switch disconnectors in the three-pole and four-pole versions can be interlocked.

Acceptable combinations are:

	XT1	XT2	XT3	XT4
XT1	■	■	■	■
XT2	■	■		■
XT3	■		■	
XT4	■	■		■

The following equipment must be ordered to make the rear interlock:

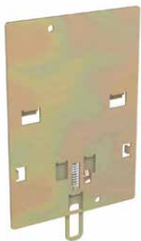
- a vertical or horizontal chassis;
- a plate for each circuit breaker to be interlocked.



Interlock - Chassis

Two Plates

Interlock



Bracket for fixing on DIN rail

Bracket for fixing on DIN rail

Support designed to be installed on the back of the circuit breakers to simplify assembly on standardized DIN EN 50022 rail.

The following can be installed on DIN EN 50022 rail:

- all Tmax XT circuit breakers in the fixed three-pole or four-pole versions;
- XT1, XT3 circuit breakers equipped with RC Sel 200; RC Inst, RC Sel for XT1 and XT3 residual current releases.

Flanges

A flange is a plastic plate that acts as an interface between the circuit breaker and the hole in the panel door. All the Tmax XT series flanges are newly designed and do not require screws for installation. Flanges are applied:

- around the front part of the fixed/plug-in circuit breaker;
- around the operating lever for all fixed/plug-in/circuit breakers;
- around the MOD or MOE motor operator;
- around the front for FLD locks;
- around the direct rotary handle operating mechanism;
- around the extended rotary handle operating mechanism;
- around the RC Inst, RC Sel for XT1 and XT3, RC Sel for TX2 and TX4 residual current release.



XT1-XT3
with standard flange



XT2-XT4
with standard flange



XT1-XT4
with operating lever
flange



Rotary handle
with flange



MOE
with flange



MOD
align flush left
under MOD

Accessories

Electrical accessories

3

Tmax XT UL/CSA electrical accessories		UL Listed	XT1	XT2	XT3	XT4
Shunt opening release	SOR / SOR-C (uncabled and cabled)	■	■	■	■	■
Undervoltage release	UVR / UVR-C (uncabled and cabled)	■	■	■	■	■
Time-delay device for undervoltage release	UVD	-	■	■	■	■
Cabled auxiliary contacts, 1m	1 Q 1 SY 24V DC	■	■	■	■	■
	3 Q 1 SY 24V DC	■	-	■	■	■
Q: signaling contact open/closed	1 S51 24V DC	■	-	-	-	■
	1 Q 1 SY 250V AC/DC	■	■	■	■	■
SY: trip position signaling contact	2 Q 2 SY 1 S51 250V AC/DC	■	-	■	-	■
	3 Q 2 SY 250V AC/DC	■	-	■	-	■
S51: signaling contact due to trip unit tripping or interaction	3 Q 1 SY 250V AC/DC	■	-	■	■	■
	1 S51 250V AC/DC	■	-	■	-	■
	3 Q on left 250V AC/DC	■	■	■	■	■
	2 Q 1 SY 250V AC/DC	■	■	■	■	■
	1 Q 1 SY 400V AC	■	-	-	-	■
	2 Q 400V AC	■	-	■	-	■
Uncabled auxiliary contacts	24V DC	■	■	■	■	■
	S51 24V DC	■	-	■	-	■
	250V AC/DC	■	■	■	■	■
	S51 250V AC/DC	■	-	■	-	■
Auxiliary position contacts	AUP - Inserted (24V and 250V)	■	■	■	■	■
	AUP - Withdrawn (24V and 250V)	■	-	-	-	■
Early auxiliary contacts in the rotary handle	AUE - 2 contacts closed	■	■	■	■	■
	AUE - 2 contacts open	■	■	■	■	■
Motor operators	MOD	■	■	-	■	-
	MOE	■	-	■	-	■
	MOE-E	-	-	■	-	■
Residual current devices	RC Inst	-	■	-	■	-
	RC Sel 200	-	■	-	-	-
	RC Sel for XT1 XT3	-	■	-	■	-
	RC Sel for XT2 XT4	-	-	■	-	■
	RC B Type	■	-	-	■	-
Ekip electronic trip unit accessories	Ekip Display	-	-	■	-	■
	Ekip LED Meter	-	-	■	-	■
	Ekip Com	-	-	■	-	■
	HMI030 interface on the front of the switchboard	-	-	■	-	■



Cabled SOR - UVR



Cabled SOR - UVR for withdrawable circuit breaker



Uncabled SOR - UVR

Service releases

Shunt opening release (SOR). Allows the circuit breaker to be opened by means of a non-permanent electrical control. Release operation is ensured for voltages between 70% and 110% of the rated power supply voltage U_n , in both alternating and direct current. The SOR is equipped with a built-in limit contact to shut off the power supply in the open position with the relay tripped. A remote controlled emergency opening command can be created by connecting an opening button to the SOR.

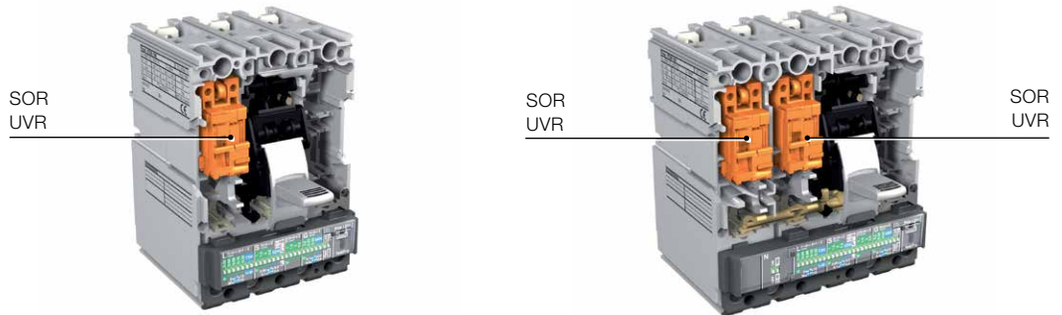
Undervoltage release (UVR). Allows the circuit breaker to open when the release is subjected to either a power failure or a voltage drop. Opening is ensured when the voltage is between 70% and 35% of the rated power supply U_n . After tripping, the circuit breaker can be closed again if the voltage exceeds 85% of U_n . When the undervoltage release is not energized, neither the circuit breaker nor the main contacts can be closed. A remote controlled emergency opening command can be created by connecting an opening button to the UVR.

None of the service releases in the Tmax XT series requires screws for installation. They are extremely easy to fit. Just use slight pressure to snap the release into the appropriate place. All service releases are available in two versions:

- cabled (AWG20 cable section - 0.5mm²):
 - for fixed/plug-in circuit breakers with 1m long cables;
 - for withdrawable circuit breakers with fixed part and moving part connector;
- not cabled:
 - for fixed/plug-in circuit breakers with cables from (1.5 mm²/14 AWG in section).

In circuit breakers:

- three-pole: either one SOR or one UVR can be installed in the slot on the left of the operating lever;
- four-pole: two service releases can be installed at the same time by using the third and fourth poles. If the circuit breaker is the withdrawable type, the connector for the fourth pole must be ordered to be able to install an SOR or UVR in the fourth pole.



SOR Electrical specifications

Version	Max power absorbed on inrush	
	AC [VA]	DC [W]
12V DC		50
24-30V AC/DC	50	50
48-60V AC/DC	60	60
110...127V AC-110...125V DC	50	50
220...240V AC-220...250V DC	50	50
380-440V AC	55	
480-525V AC	55	

UVR Electrical specifications

Version	Power absorbed during normal operation	
	AC [VA]	DC [W]
24-30V AC/DC	1.5	1.5
48V AC/DC	1	1
60V AC/DC	1	1
110...127V AC-110...125V DC	2	2
220...240V AC-220...250V DC	2.5	2.5
380-440V AC	3	
480-525V AC	4	

Accessories

Electrical accessories



Time delay device for undervoltage release

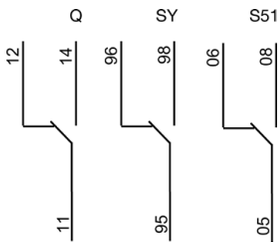
Time delay device for undervoltage release (UVD)

The undervoltage release (UVD) can be combined with an external electronic power supply time delay. This allows the circuit breaker opening to be delayed with preset and adjustable timing if the power supply voltage of the release either drops or fails, thus preventing untimely tripping caused by temporary faults. The time delay must be used with the undervoltage release (UVR) of the corresponding voltage.

A remote control positive safety opening command can be created by connecting an opening pushbutton to the UVR combined with the UVD.

UVD - Electrical specifications

Power supply Voltage [V]	24...30V AC/DC
	48...60V AC/DC
	110...125V AC/DC
	220...250V AC/DC
Settable delay [s]	0.25 - 0.5 - 0.75 - 1 - 1.25 - 2 - 2.5 - 3
Opening time tolerance	±15%



Auxiliary contacts

Contacts which allow information about the operating state of the circuit breaker to be routed outside the circuit breaker. The following information is available:

- open/closed: indication of the position of the circuit breaker power contacts (Q);
- trip: signaling circuit breaker opening due to the current release tripping (owing to overload or short-circuit), opening or undervoltage releases, emergency opening pushbutton of the motor operator, or use of the test button (SY);
- trip unit tripping: indicates that one of the protection functions of the electronic or thermal magnetic trip unit has tripped (S51).

Changeover of auxiliary contacts Q (open/closed), SY (relay tripped) and S51 (trip unit tripping)

Normal sequence	CB Open	Q=12	SY=96	S51=06
	CB Closed	Q=14	SY=96	S51=06
Trip sequence (trip caused by: SOR, UVR, trip test)	CB Open	Q=12	SY=96	S51=06
	CB Closed	Q=14	SY=96	S51=06
	CB Trips	Q=12	SY=98	S51=06
	CB Resets	Q=12	SY=96	S51=06
Trip sequence (trip caused by trip unit)	CB Open	Q=12	SY=96	S51=06
	CB Closed	Q=14	SY=96	S51=06
	CB Trips	Q=12	SY=98	S51=08
	CB Resets	Q=12	SY=96	S51=06



Cabled auxiliary contact



Uncabled auxiliary contact



Cabled auxiliary contact for withdrawable circuit breaker

24V DC and 250V AC/DC auxiliary contacts

250V AC/DC and 24VAC/ DC auxiliary contacts are installed without the need for screws. They are extremely easy to fit. Simply use slight pressure to snap the auxiliaries into the appropriate place. The following versions of auxiliary contacts are available:

- cabled (AWG20 cable section - 0.5mm²):
 - for fixed/plug-in circuit breakers with 1m long cables;
 - for withdrawable circuit breakers with fixed part and moving part connector;
- heavy duty cabled (AWG20 cable section - 0.5mm²):
 - for applications requiring cable capacity to 600V;
 - for fixed/plug-in circuit breakers with 1m long cables;
 - for withdrawable circuit breakers with fixed part and moving part connector;
- not cabled:
 - for fixed/plug-in circuit breakers with cables from 0.5 up to 1.5 mm² in section.

Auxiliary contacts are supplied for each circuit breaker in the SACE XT family in various combinations, as shown in the table. The following items can be ordered to make installation even more flexible:

- a non-cabled auxiliary contact can create different signals (Q or SY) based on its position within the circuit breaker;
- a non-cabled S51 auxiliary contact, which can be used for XT2 or XT4 circuit breakers;
- a cabled auxiliary contact, with non numbered cables. By changing the placement in the circuit breaker, it's possible to obtain different signals (Q or SY).

This version is available with standard cables and with a heavy duty (600V) cable option.

Accessories

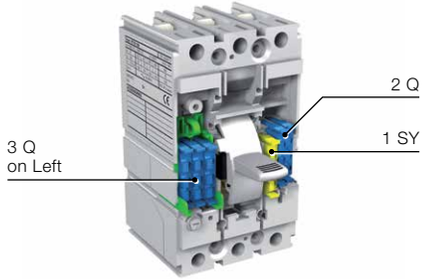
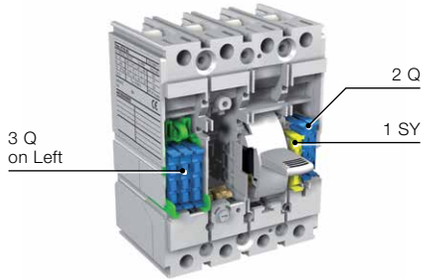
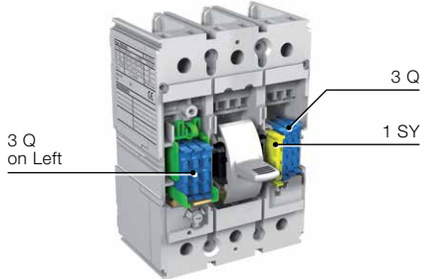
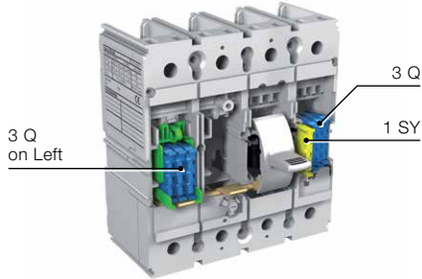
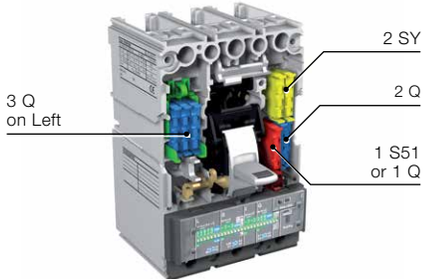
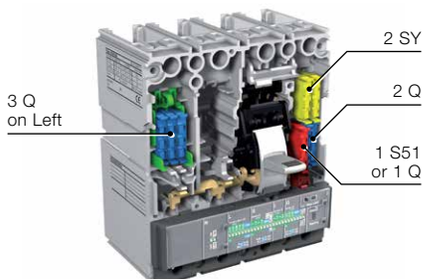
Electrical accessories

3

Combinations of cabled auxiliary contacts with numbered cables	XT1	XT2	XT3	XT4
	3/4p	3/4p	3/4p	3/4p
1 Q + 1 SY 24V DC ⁽¹⁾	F-P	F-P-W	F-P	F-P-W
3 Q + 1 SY 24V DC	–	F-P-W	F-P	F-P-W
1 S51 24V DC	–	F-P-W	–	F-P-W
1 Q + 1 SY 250V AC/DC ⁽¹⁾	F-P	F-P-W	F-P	F-P-W
2 Q + 2 SY + 1 S51 250V AC/DC	–	F-P-W	–	F-P-W
3 Q + 2 SY 250V AC/DC	–	F-P-W	–	F-P-W
3 Q 1 SY 250V AC/DC	–	F-P-W	F-P	F-P-W
1 S51 250V AC/DC	–	F-P-W	–	F-P-W
3 Q on left 250V AC/DC	F-P	F-P	F-P	F-P
2 Q + 1 SY 250V AC/DC	F-P	F-P	F-P	F-P

F = Fixed, P = Plug-in, W = Withdrawable
⁽¹⁾ Available in standard and HD versions

Auxiliary contacts 24V DC - 250V AC/DC

	Circuit breaker 3p	Circuit breaker 4p
XT1	 <p>3 Q on Left</p> <p>2 Q</p> <p>1 SY</p>	 <p>3 Q on Left</p> <p>2 Q</p> <p>1 SY</p>
XT3	 <p>3 Q on Left</p> <p>3 Q</p> <p>1 SY</p>	 <p>3 Q on Left</p> <p>3 Q</p> <p>1 SY</p>
XT2 XT4	 <p>3 Q on Left</p> <p>2 SY</p> <p>2 Q</p> <p>1 S51 or 1 Q</p>	 <p>3 Q on Left</p> <p>2 SY</p> <p>2 Q</p> <p>1 S51 or 1 Q</p>

AUX 250V AC/DC - Electrical specifications

Power supply Voltage [V]	Class of use ^(G2.16)	Operating current [A]	
		AC	DC
110 AC/DC	DC-12	–	0.5
	DC-13 and DC-14	–	0.05
125 AC	AC-12, AC-13, AC-14	6	–
	AC-15	5	–
250 AC/DC	AC-12 and DC-12	6	0.3
	AC-13 and DC-13	6	0.03
	AC-14 and DC-14	5	0.03
	AC-15	4	–

AUX 24V DC - Electrical specifications

Power supply Voltage [V]	Operating current [A]
	DC
5 DC	0.01
24 DC	0.1

400V AC auxiliary contacts

400V AC auxiliary contacts are only available for XT2 and XT4 circuit breakers in the following versions:

- cabled (AWG17 cable section -1mm²):
 - for fixed/plug-in circuit breakers with 1m long cables;
 - for withdrawable circuit breakers with fixed part and moving part connector.

The 400V auxiliary contacts take up the whole right-hand slot of the circuit breaker.



Cabled auxiliary contact



Cabled auxiliary contact for withdrawable circuit breaker

Combinations	XT1	XT2	XT3	XT4
	3/4p	3/4p	3/4p	3/4p
1 Q + 1 SY 400V	–	F-P-W	–	F-P-W
2 Q 400V	–	F-P-W	–	F-P-W

F = Fixed, P = Plug-in, W = Withdrawable

Auxiliary contacts 400V AC

	Circuit breaker 3p	Circuit breaker 4p
XT2 XT4		

Accessories

Electrical accessories

3

AUX 400V AC - Electrical specifications

Power supply Voltage [V]	Class of use (G2.16)	Operating current [A]	
		AC	DC
125 DC	DC-13 and DC-12	-	0.5
250 AC/DC	AC-13 and AC-14	12	-
	DC-12 and DC-13	-	0.3
400 AC	AC-13 and AC-14	3	-



Auxiliary position contact

Auxiliary position contacts - AUP

These contacts allow information about the position of the circuit breaker relative to the fixed part of plug-in or withdrawable versions to be routed outside the circuit breaker itself.

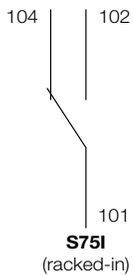
Two types of position contact (AUP) are available, at 250V AC/DC and 24V AC/DC:

- racked-in contact for all plug-in and withdrawable SACE Tmax XT circuit breakers, to be positioned in the fixed part;
- racked-out contact for all withdrawable SACE Tmax XT2 and XT4 circuit breakers, to be installed in the side part of the withdrawable version.

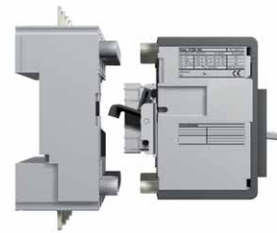
For further details about the electrical specifications of the contacts, consult the “24V DC and 250V AC contacts” section of this chapter.

Circuit breaker		N° racked-in contact	N° racked-out contact
XT1	3/4 poles	4	-
XT2	3 poles	2	2
	4 poles	4	
XT3	3/4 poles	4	-
XT4	3/4 poles	4	2

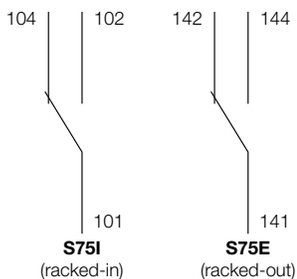
Plug-in circuit breaker with racked-in contact



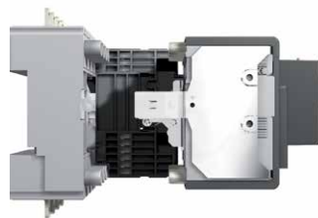
S75I=104



S75I=102



Withdrawable circuit breaker with racked-in/racked-out contacts



S75I=102
S75E=144



S75I=102
S75E=142



S75I=104
S75E=142



Early auxiliary contacts in the handle

Early make/break auxiliary contacts - AUE

Early contacts in relation to **closing (early/make)**: allow the undervoltage release to be supplied before the main contacts close, in accordance with the IEC 60204-1, VDE 0113 Standards.

Early contacts in relation to **opening (early/break)**: allow any electronic devices connected to the system that could be damaged owing to overvoltages generated by the circuit breaker opening operation to be disconnected in advance.

The early opening/closing auxiliary contacts can be installed inside the direct and extended rotary handle operating mechanisms for all the SACE Tmax XT circuit breakers (max two contacts @ 400V):

- in the cabled version with 1m long cables (AWG20 cable sections);
- a dedicated code is available in the withdrawable version which includes the connector for the moving part and fixed part.

For further details about the electrical specifications of the contacts, consult the "400V DC contacts" section of this chapter.

Motor operators

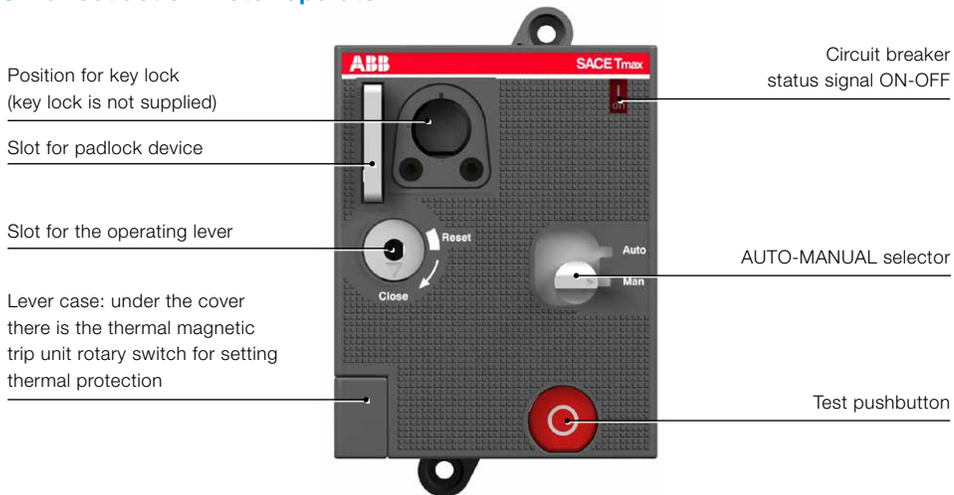
Devices that allow circuit breaker opening and closing to be controlled:

- in the remote mode, by means of electric controls;
- locally, directly from the front, by means of special mechanisms.



Direct action motor operator (MOD)

MOD direct action motor operator



The direct action motor control is available for XT1 and XT3 and is supplied:

- complete with 1m long cables;
- with flange, to replace the standard one supplied with the circuit breaker;
- with padlock device, only removable when the motor is in the open position. The padlock device accepts up to three 8mm/0.31in padlocks;
- auxiliary contacts (AU-MO) which allow the motor control mode (manual or auto) signal to be routed outside;
- (on request) the motor operator can be fitted with a key lock (consult the "Locks" section of this chapter).

Accessories

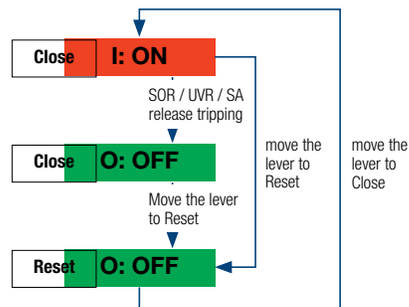
Electrical accessories

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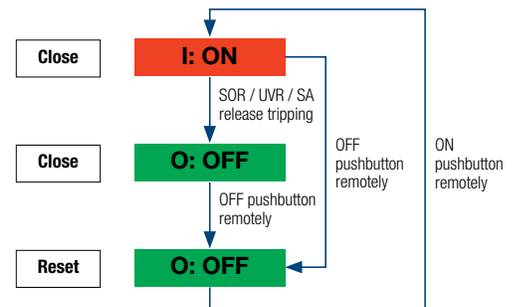
Operating principles:

- a selector on the front of the MOD is used for selecting the operating mode:
 - AUTO: when the selector is in this position, circuit breaker closing can only take place remotely by means of an electric impulse, whereas opening is allowed both remotely and from the front of the motor;
 - MANUAL: when the selector is in this position, the circuit breaker can only be opened/closed from the front of the motor by means of the corresponding lever housed in a slot made in the motor itself;
- operation of the motor operator via remote control is also ensured by permanent electrical opening/closing impulses;
- the resetting modes shown in the diagrams below depend on the reset wiring diagram chosen by the customer (consult the reset wiring diagrams in the “Electric diagrams”) chapter.

Operating mode: Manual



Operating mode: Auto



Stored energy motor operators (MOE)

Stored energy motor operators - MOE and MOE-E



The MOE or MOE-E stored energy motor operator is available for XT2 and XT4 and is supplied:

- complete with 1m long cables;
- complete with connector for the fixed part and moving part of withdrawable devices. If the motor operator is used with fixed or plug-in circuit breakers, the connector can be easily removed;
- with flange, to use instead of the standard one supplied with the circuit breaker;
- with padlock device, only removable when the motor is in the open position. The padlock device accepts up to three 8mm/0.31in padlocks;
- with lock of the AUTO-MANUAL selector;

- with auxiliary contacts (AUX-MO) that allow the motor’s control mode (manual or remote) signal to be routed outside;
- (on request) the motor operator can be fitted with a key lock (consult the "Locks" section in this chapter);
- (on request) the motor operator can be equipped with a lock to safeguard against manual operation MOL-M (consult the "Locks" section in this chapter).

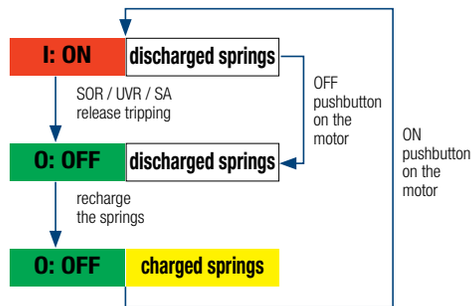
Operating principles:

- a selector on the front of the MOE, is used for selecting the operating mode:
 - AUTO: when the selector is in this position, the pushbuttons on the front of the motor are locked. Circuit breaker closing can only take place remotely by means of an electric impulse, whereas opening is allowed both remotely and from the front of the motor;
 - MANUAL: the circuit breaker can only be opened/closed from the front of the motor using the appropriate pushbuttons;
 - LOCKED: when the selector is in this position, the circuit breaker is in the open position. The padlock device can be withdrawn and the motor locked in the open position;
- operation of the motor operator via remote control is also ensured by permanent electrical opening/closing impulses. Once an opening command has been given, the next closing command (permanent) is taken over by the motor operator once opening has been completed. Likewise, an opening command is taken over once the previous closing operation has been completed;
- the resetting modes shown in the diagrams below depend on the reset wiring diagram chosen by the customer (consult the reset wiring diagrams in the "Electric diagrams" chapter).

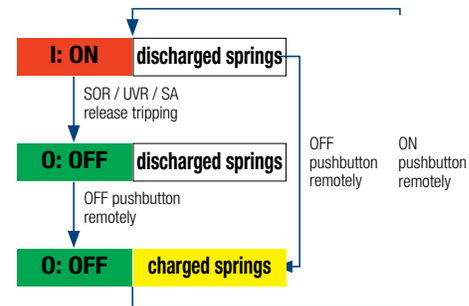
If the electronic trip unit (Ekip LSI, Ekip LSIg or Ekip E-LSIG) with Ekip Com module is used, motor operator MOE-E can be used instead of motor operator MOE.

MOE-E allows the digital signals from the monitoring system to be used by means of the release and Ekip Com contacts and to be converted into power signals for operating the motor operator. All the features described above for the MOE motor operator are also valid for the MOE-E version.

Operating mode: Manual



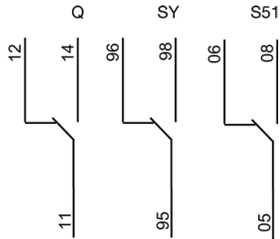
Operating mode: Auto



Accessories

Electrical accessories

3



Changeover of auxiliary contacts Q (open/closed), SY (relay-tripped) and S51 (trip unit tripping)

Circuit breaker with MOE (MANUAL Mode)

Normal sequence	CB Closed	Q=14	SY=96	S51=06
	By pressing the Red pushbutton, the CB trips	Q=12	SY=98	S51=06
	Charging the springs, CB opens	Q=12	SY=96	S51=06
	By pressing the Green pushbutton, the CB Closes	Q=14	SY=96	S51=06
Trip sequence (trip caused by: - SOR, - UVR, - trip test)	CB Closed	Q=14	SY=96	S51=06
	CB trips	Q=12	SY=98	S51=06
	Charging the springs, CB opens	Q=12	SY=96	S51=06
Trip sequence (trip caused by trip unit)	By pressing the Green pushbutton, the CB Closes	Q=14	SY=96	S51=06
	CB Closed	Q=14	SY=96	S51=06
	CB trips	Q=12	SY=98	S51=08
	Charging the springs, CB opens	Q=12	SY=96	S51=06
By pressing the Green pushbutton, the CB Closes	Q=14	SY=96	S51=06	

Circuit breaker with MOE (AUTO Mode)

Normal sequence	CB Closed	Q=14	SY=96	S51=06
	By pressing the Opening pushbutton remotely, the CB opens	Q=12	SY=98	S51=06
	By pressing the Closing pushbutton remotely, the CB Closes	Q=14	SY=96	S51=06
Trip sequence (trip caused by: - SOR, - UVR, - trip test)	CB Closed	Q=14	SY=96	S51=06
	CB trips	Q=12	SY=98	S51=06
	By pressing the Opening pushbutton remotely, the CB opens	Q=12	SY=96	S51=06
Trip sequence (trip caused by trip unit)	By pressing the Closing pushbutton remotely, the CB Closes	Q=14	SY=96	S51=06
	CB Closed	Q=14	SY=96	S51=06
	CB trips	Q=12	SY=98	S51=08
	By pressing the Opening pushbutton remotely, the CB opens	Q=12	SY=96	S51=06
By pressing the Closing pushbutton remotely, the CB Closes	Q=14	SY=96	S51=06	

Electrical specifications

		MOD	MOE and MOE-E		
Rated voltage, Un	[V]	–	24 DC	–	24 DC
	[V]	–	48...60 DC	–	48...60 DC
	[V]	110...125 AC	110...125 DC	110...125 AC	110...125 DC
	[V]	220...250 AC	220...250 DC	220...250 AC	220...250 DC
	[V]	380...440 AC	–	380...440 AC	–
	[V]	480...525 AC	–	480...525 AC	–
Operating Voltage	[% Un]	MIN=85% Un; MAX=110% Un			
Power absorbed on inrush Ps	[VA - W]	≤ 500	≤ 500	≤ 300	≤ 300
Power absorbed in Pc service	[VA - W]	≤ 300	≤ 300	≤ 150	≤ 150
Operating frequency	[Hz]	50..60			
Duration ⁽¹⁾	CL → OP [s]	< 0.1			
	OP → CL [s]	< 0.1			
	TR → OP [s]	< 0.1			
Mechanical life	[N° operations]	25000			
Minimum duration of electrical opening and closing command	[ms]	≥ 150			

⁽¹⁾ Total time, from transmission of impulse to opening/closing of circuit breaker

Connectors for electrical accessories

Plug-in circuit breaker

In the plug-in version of SACE Tmax XT circuit breakers, the auxiliary circuits can be disconnected by means of two different types of adapter:

- plug and socket adapter to be fixed on the bottom of the panel: for XT1, XT2, XT3, XT4;
- plug and socket adapter installed on the rear of the circuit breaker and in the fixed part of plug-in devices: for XT2, XT4.



Plug and socket adapters on the back of the panel



Plugged and socket adapter placed on the back moving part



Plug and socket adapter in the fixed part



Cabling of withdrawable version

Plug and socket adapters on the panel

To make it easier to connect/disconnect auxiliary circuits, wired electrical accessories can be connected to one or more plug and socket connectors to be installed on the back of the panel. 3, 6, 9 and 15-PIN connectors are available. The cables connect/disconnect to and from the connector quickly and easily without any special tools.

Consider the number of cables each electrical accessory requires when calculating the number of connectors needed.

Accessory	Number of cables
SOR, UVR, External Neutral	2
1 AUX	3
AUE	4
MOE-E	5
Ekip Com	6
MOE (with AUX-MO), MOD (with AUX-MO)	7

Plug and socket adapters installed on the rear of the circuit breaker and in the fixed part

Only for the plug-in versions of Tmax XT2 and XT4 circuit breakers can the auxiliary circuits be automatically disconnected. This is accomplished by an adapter installed on the rear of the circuit breaker and in the fixed part of the plug-in version.

The 12-PIN connector can only be used with accessories that function at a voltage not exceeding 250V AC/DC. Cables are connected to/disconnected from the connector quickly and easily with no special tools required. Wiring is to be carried out by the customer.

Withdrawable circuit breaker

When withdrawable circuit breakers are used, the codes of the electrical accessories specifically designed for this version must be ordered. These dedicated codes contain the wired electrical accessory with connector for both the moving and the fixed parts to be inserted in the side of the fixed part. If the MOE motor operator is ordered, connectors for the fixed part and moving part are always supplied since there is no dedicated code for the withdrawable version.

Electrical accessory connectors for withdrawable circuit breakers must all be installed in housings on the right-hand side of their fixed part. This type of connection allows for automatic disconnection of auxiliary circuits when the circuit breaker is withdrawn from the fixed part. If the customer wants to wire the fixed part in advance of the moving part, mounting connectors for the fixed part can be ordered as spare parts.

Residual current releases

Both circuit breakers and switch-disconnectors are pre-engineered for assembly combined with residual current releases.

Residual current circuit breakers, derived from the circuit breaker, are known as "mixed". In addition to protecting against circuit breakers' typical overloads and short circuits, they also protect people against ground fault currents. This, in turn, protects against direct and indirect contact and the risk of fire.

Residual current circuit breakers, derived from the switch-disconnector, known as "pures". They only provide residual current protection and not the protections typical of circuit breakers. "Pures" are only sensitive to ground fault current and are generally used as main switches in small panels for distribution to end users.

Using "pure" and "mixed" residual current circuit breakers allows for continuous monitoring of the installation's insulation status. It ensures effective protection against the risk of fire, explosion and, in the case of detecting fault at $I_{\Delta n} < 30\text{mA}$ devices, also protects people against indirect and direct contacts, incorporating compulsory measures established by the accident prevention standards and regulations.

The residual current releases comply with the following Standards:

- IEC 60947-2 annex B;
- IEC 61000: for protection against unwarranted tripping.

The table shows all the residual current devices that can be used with the Tmax XT family of circuit breakers:

	XT1		XT2		XT3		XT4	
	3p	4p	3p	4p	3p	4p	3p	4p
RC Inst	F	F			F	F		
RC Sel XT1-XT3	F	F			F	F		
RC Sel 200		F						
Rc Sel XT2-XT4				F-P-W				F-P-W
RC B type						F		

F = Fixed, P = Plug-in, W = Withdrawable

All Tmax XT residual current devices:

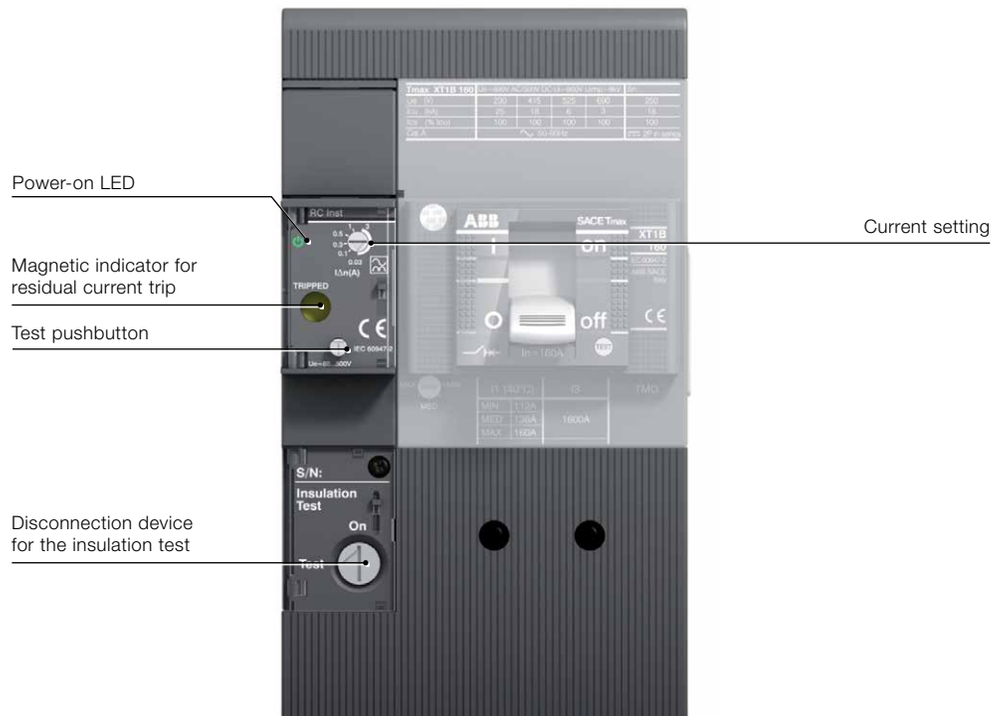
- feature microprocessor technology and act directly on the circuit breaker by means of a dedicated opening solenoid (supplied with the residual current release and also available as a spare part) which must be housed in the corresponding slot in the third pole left of the operating lever;
- do not need an auxiliary supply; they are powered directly from the mains;
- can be supplied either from above or below;
- functionality is ensured even with a single phase plus neutral or just two live phases and in the presence of pulsating unidirectional currents with direct components (minimum auxiliary voltage PHASE-NEUTRAL 85 Vrms);
- all possible connection combinations are permitted, as long as the neutral connection to the first pole on the left in the four-pole version is ensured.

RC Sel 200 residual current releases (type A) XT1

Thanks to its low height, the RC Sel 200 residual current release can be installed in 200mm modules. Its special shape also reduces the installation's footprint if two or more units are to be installed side by side.



RC Inst residual current releases for XT1 and XT3

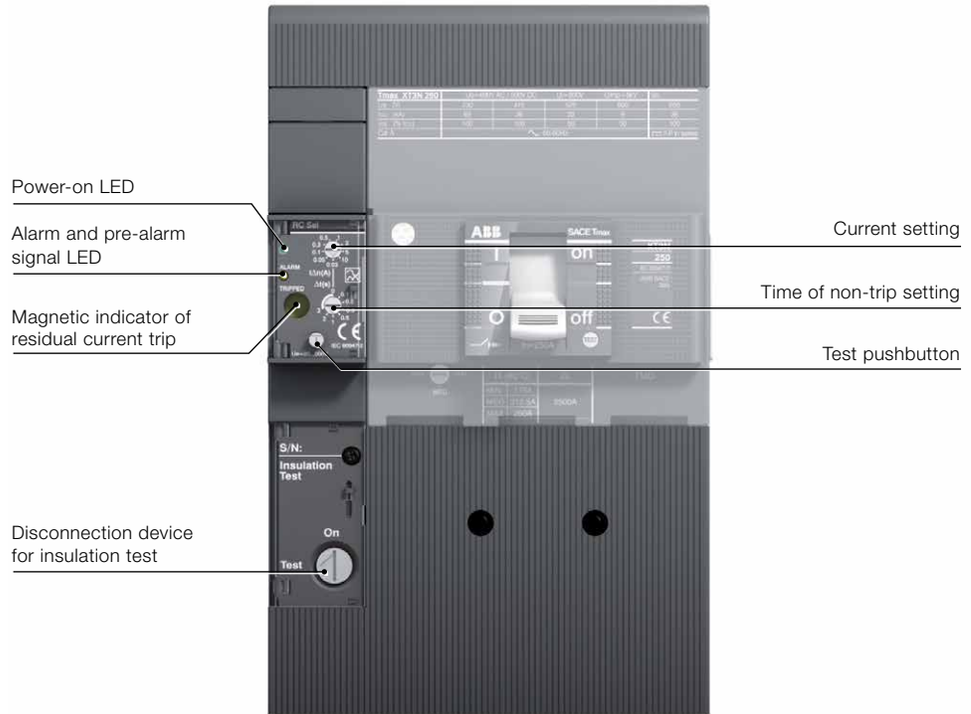


Accessories

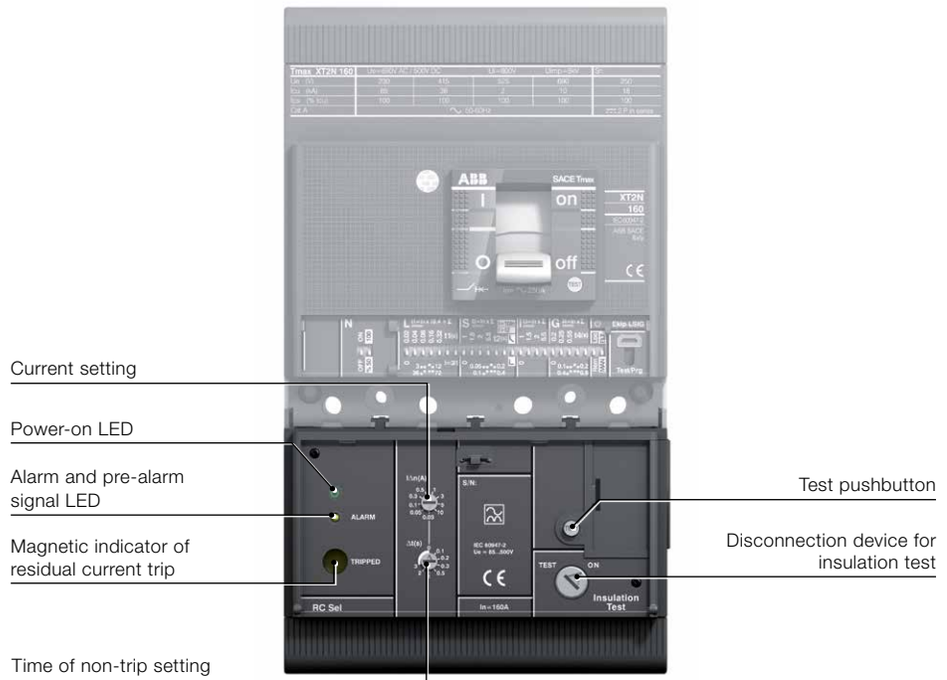
Electrical accessories

3

RC Sel residual current releases (type A) for XT1 and XT3



With RC Inst and RC Sel residual current release for XT1 - XT3, available only in Fixed version, it is possible to have rear terminal connection, by ordering RC Rear terminals 4p kits.



Accessories

Electrical accessories

3

Electrical characteristic	Residual current devices				
	RC Sel 200mm XT1	RC Inst XT1-XT3	RC Sel XT1-XT3	RC Sel XT2-XT4	RC B Type XT3
Primary power supply Voltage [V]	85...690	85...690	85...690	85...690	110...500
Operating frequency [Hz]	45...66	45...66	45...66	45...66	45...66
Fault frequency [Hz]	50-60	50-60	50-60	50-60	400-700-1000
Test operating range [V]	85...500	85...500	85...500	85...690	110...500
Rated operating current [A]	up to 160	XT1 up to 160 XT3 up to 250	up to 160 XT1 up to 250 XT3	up to 160 XT2 ⁽²⁾ up to 250 XT4 ⁽²⁾	up to 225
Adjustable trip thresholds [A]	0.03-0.05-0.1-0.3 0.5-1-3-5-10	0.03-0.1-0.3 0.5-1-3	0.03-0.05-0.1-0.3 0.5-1-3-5-10	0.03-0.05-0.1-0.3 0.5-1-3-5-10	0.03-0.05-0.1 0.3-0.5-1
Selective type S	■	-	■	■	■
Adjustable NON-trip time settings [s] at 2xI _{Δn}	instantaneous 0.1-0.2-0.3- 0.5-1-2-3	instantaneous	instantaneous 0.1-0.2-0.3- 0.5-1-2-3	instantaneous 0.1-0.2-0.3- 0.5-1-2-3	instantaneous 0-0.1-0.2-0.3- 0.5-1-2-3
Power input	<10 W at 500V AC	<8 W at 500V AC	<10 W at 500V AC	<5 W at 500V AC	<10 W at 500V AC
Trip Coil with switch contact for trip signal	■	■	■	■	■
Input for remote controlled opening command	■	-	■	■	■
NO contact for pre-alarm signal	■	-	■	■	■
NO contact for alarm signal	■	-	■	■	■
Prealarm indication from 25% I _{Δn} . Steady yellow LED light	■	-	■	■	■
Alarm timing indication at 75% I _{Δn} . Flashing yellow LED light ⁽¹⁾	■	-	■	■	■
Type A for pulsating alternating current, Type AC for alternating current	■	■	■	■	■
Type B for pulsating current and direct current	-	-	-	-	■

⁽¹⁾ indication of alarm timing at 90% I_{Δn} for 30mA

⁽²⁾ plug-in and withdrawable version: the 160 frame can be used with a max I_n = 135A
the 250 frame can be used with a max I_n = 210A

SACE RCQ020/A panel type residual current release (type A)

Tmax circuit breakers can also be used in conjunction with RCQ020 panel type residual current relays with separate toroid to be installed on the line conductors ("A" letter show the necessity to have on auxiliary power supply).

Thanks to its wide range of settings, the panel relay is suitable for:

- applications where the installation conditions are particularly restrictive, such as circuit breakers already installed or limited space in the circuit breaker compartment;
- creating a residual current protection system coordinated at various distribution levels, from the main switchboard to the end user;
- where residual current protection with low sensitivity is required, e.g. in partial (current) or total (time) selective chains;
- highly sensitive applications (physiological sensitivity) for protecting people against direct contacts.

Thanks to the 115-230...415V external auxiliary power supply, the RCQ020 panel-type residual current device is able to detect current leakage from 30mA to 30A and to act with a trip time that can be adjusted from instantaneous to delayed by 5s. The opening mechanism is the indirect action type and acts on the circuit breaker release mechanism by means of the shunt opening or undervoltage release of the circuit breaker itself.

The opening command to the circuit breaker (Trip delay) can be temporarily inhibited, and the circuit breaker can be opened by remote control by means of the RCQ020 device.

The following equipment must be requested when ordering:

- the RCQ020 device;
- an opening coil (SOR) or an undervoltage release (UVR) of the circuit breaker to be housed in the corresponding slot in the left pole of the circuit breaker itself;
- a closed toroid with a diameter from 60mm to 185mm that can be used for cables and busbars.



Toroid

Signals available:

- LED to indicate the residual current device's status (supplied or not supplied). RCQ02 is equipped with a positive safety function that commands automatic circuit breaker opening in the absence of auxiliary voltage;
- LED for signaling faults;
- LED for signaling tripping of the residual current device;
- pre-alarm/alarm/trip electrical signals.



RCQ020/A residual current release

Power supply Voltage	AC [V]	115-230...415
Operating frequency	[Hz]	45÷66Hz
Inrush current	@115V AC	500mA for 50ms
	@230V AC	150mA for 50ms
	@415V AC	100mA for 50ms
Power input at full rate		2 [VA] / 2 [W]
Trip threshold adjustment IΔn	[A]	0.03-0.05-0.1-0.3-0.5-1-3-5-10-30
No trip time adjustment	[s]	instantaneous 0.1-0.2-0.3-0.5-0.7-1-2-3-5
Pre-alarm threshold	x IΔn	25%
A type for pulsing alternate current		■

Signals

Device powered visual signaling	■
Visual signaling of device not functioning/ not configured	■
Visual signaling of residual current protection	■
Electrical alarm/pre-alarm signal	■
Electric trip signal	■

Controls

Remotely controlled opening command	■
Remotely controlled reset command	■

Operating range of closed transformers

Ø 60 [mm] toroidal transformer	[A]	In max = 250A Use 0.03...30A
Ø 110 [mm] toroidal transformer	[A]	In max = 400A Use 0.03...30A
Ø 185 [mm] toroidal transformer	[A]	In max = 800A Use 0.1...30A
Connection to toroidal transformer		By means of 4 shielded or twisted conductors. Maximum tolerated length: 15m
Dimensions W x H x D	[mm]	96 x 96 x 77
Drilling for assembly on door	[mm]	92 x 92
Standard		IEC 60947-2 annex M

Accessories

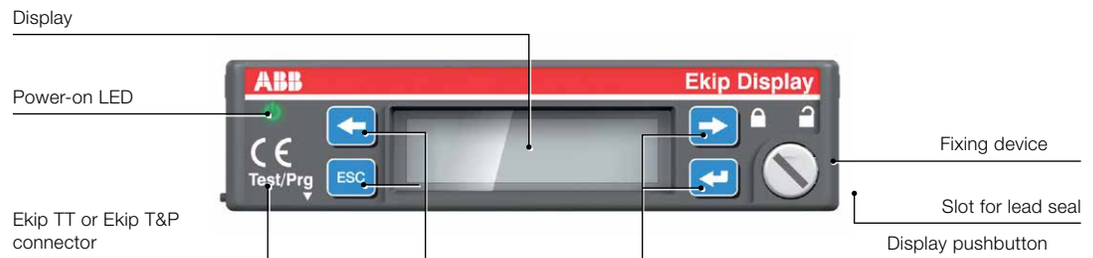
Accessories for electronic trip units

3

	Accessories for electronic trip units		
	Ekip Display	Ekip LED Meter	External neutral
Distribution protection			
Ekip LS/I	-	-	-
Ekip LSI	■	■	■
Ekip LSIG	■	■	■
Motor protection			
Ekip M-LIU	-	-	-
Ekip I	-	-	-
Energy measurement			
Ekip E-LSIG	■	■	■

Ekip Display

This unit can be installed on the front of the solid state trip unit to show current values, alarms and protection/communication parameter programming.



Main features:

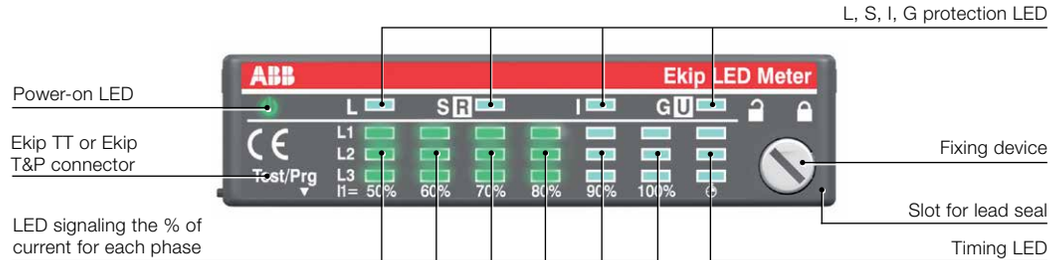
- **installation:** Ekip Display can easily be installed on the front of the Ekip LSI, Ekip LSIG and Ekip E-LSIG electronic trip units. It is connected by means of the test connector on the front of the trip unit. Installation is simple and reliable thanks to a specially designed mechanism. It also provides a practical way of fastening the accessories to the circuit breaker in order to prevent undesired access to the dip-switches. Installation can be carried out under any conditions, even with the door closed and the electronic trip unit already on and functioning;
- **functions:** Ekip Display has four buttons for browsing through the menus. It functions in the self-supply mode starting from a current $I > 0.2 \times I_n$ circulating through at least one phase. Backlighting is activated in the presence of higher loads, making displayed information more legible. Backlighting comes on in self-supply for a current $I > 0.4 \times I_n$ and is always on when there is electronic trip unit auxiliary power supply.

Ekip Display:

- shows the current, voltage, power and energy values;
- shows the settings of the protection functions in Amperes or in I_n ;
- shows the protection that caused the release to trip and the fault current (only when there is 24V external voltage or the Ekip TT unit);
- allows the trip thresholds of the trip unit to be programmed and the communication parameters to be set on bus system;
- **compatibility:** Ekip Display can be fitted even when front accessories, such as the motor, direct and transmitted rotary handles etc. are already installed. It's possible to use Ekip TT or Ekip T&P without removing Ekip Display. It's not possible to use Ekip Display with the withdrawable version of circuit breaker.

Ekip LED Meter

The Ekip LED Meter can be applied to the front of the electronic trip unit. It displays the current values and alarms.



Main features:

- installation:** Ekip LED Meter can be easily installed on the front of Ekip LSI, Ekip LSI_G and Ekip E-LSI_G electronic trip units. It is connected by means of the test connector on the front of the release. Installation is simple and reliable thanks to a specially designed mechanism. It also provides a practical way of fastening accessories to the circuit breaker in order to prevent undesired access to dip-switches. Installation can be carried out under any conditions, even with the door closed and the electronic trip unit already on and functioning;
- functions:** Ekip LED Meter provides an accurate indication of the value of the current circulating in the trip unit. It does this by means of LEDs. Its different colors allow the normal operation, prealarm and alarm states of the circuit breaker to be recognized at a glance. It functions in self-supply mode from a current of $I > 0.2 \times I_n$ circulating through at least one phase or when electronic trip unit's auxiliary power is available;
- compatibility:** the Ekip LED Meter can also be fitted with front accessories, such as the motor, direct and transmitted rotary handles. Ekip TT or Ekip T&P can be used without removing Ekip LED Meter. Ekip LED Meter cannot be used when the breaker is in the withdrawable version.

Current sensor for external neutral

The current sensor for external neutral is applied to the uninterrupted neutral conductor. It allows neutral current for all protection functions to be read.

Main features:

- installation:** the external neutral current sensor is available for XT2 and XT4 three-pole circuit breakers in the fixed/plug-in and withdrawable version equipped with an Ekip LSI or an Ekip LSI_G electronic trip unit. The sensor must be connected to the release with the specific connector, which must be ordered separately.



Connector for 24V

Connection accessories

Devices that allow the electronic trip unit to be connected to external plant units or components. These connectors are available for the circuit breakers in fixed, plug-in and withdrawable versions.

Name of connector	Trip Units
External neutral connector	Ekip LSI – Ekip LSI _G – Ekip E-LSI _G
Connector for 24V DC auxiliary power supply	Ekip LSI – Ekip LSI _G – Ekip E-LSI _G

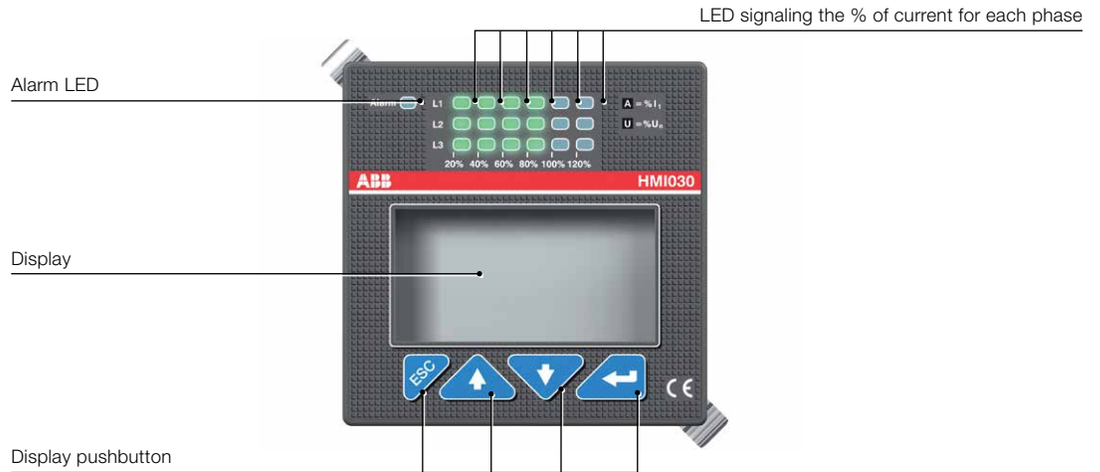
The connector for the auxiliary power supply is inserted inside the right-hand slot of the circuit breaker, and occupies the space of two due auxiliary contacts. To check compatibility with the auxiliary contacts, consult the compatibility tables in this chapter.

Accessories

Communication devices and systems

HMI030 interface on the front of the switchboard

HMI030 is an interface on the front of the switchboard and is usable with protection trip units fitted with Ekip Com.



Main features:

- **installation:** HMI030 can be fitted into the hole in the door using the automatic click-in method. In situations where mechanical stress is particularly intense, it can also be installed by using the special clips supplied. It must be connected directly to the Ekip LSI, Ekip LSIG or Ekip E-LSIG protection trip unit with Ekip Com via the serial communication line. HMI030 requires a 24V DC power supply;
- **functions:** HMI030 consists of a graphic display and 4 buttons for browsing through the menus. This accessory allows you to view:
 - the measurements taken by the release to which it is connected;
 - the alarms/events of the release.Thanks to its high level of accuracy, the same as that of the trip unit protection, the device is a valid substitute for conventional instruments without any additional current transformers.
- **communication:** HMI030 is provided with two communication lines. Either one can be used.
 - Modbus
 - Local Bus.Connecting Ekip LSI, Ekip LSIG or Ekip E-LSIG to the Local Bus allows the Modbus line to be connected to a different communication network. Consult the "Electrical diagrams" chapter for further details about wiring.

Ekip Com

Ekip Com allows the MOE-E motor operator to be controlled, determines the ON/OFF/TRIP state of the circuit breaker and connects the electronic trip unit to a Modbus communication line.

Ekip Com is available in two versions: one for fixed/plug-in circuit breakers and one, complete with connectors for both the fixed and moving parts, for withdrawable circuit breakers.

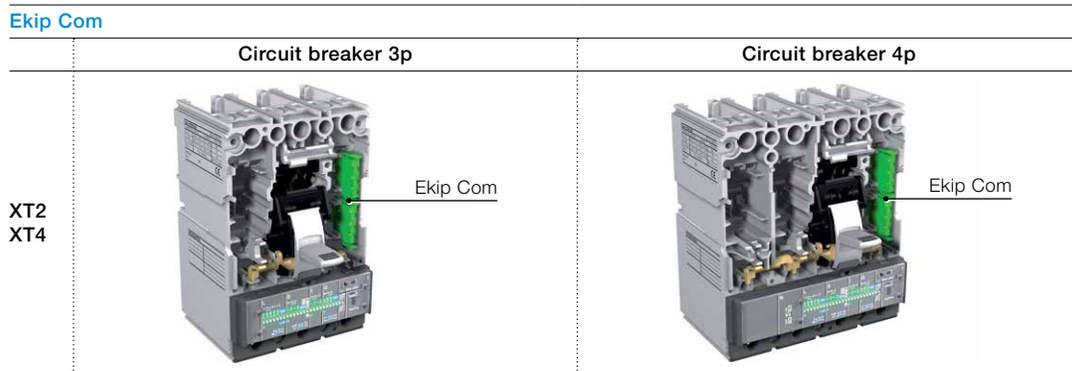
Main characteristics:

- **installation:** the Ekip Com module is inserted into the special area in the right-hand pole of the circuit breaker and can be fastened without screws or tools.

To connect with the trip unit, a special cable that is fitted with a cable guide is used to ensure an easy and safe installation. The Modbus line is connected by means of a terminal box, to which a 24V DC auxiliary power supply must be connected. The connection of the Modbus line is made by means of the terminal box to which a 24V DC auxiliary power supply must also be connected. The auxiliary power activates both the module and the protection trip unit;

- **functions:** the Ekip Com module allows for remote reading of the circuit breaker's status. In combination with an MOE-E motor operator, it can open/close the circuit breaker remotely. Combined with a trip unit fitted with a communication device (Ekip LSI, Ekip LSIg or Ekip E-LSIG), the Ekip Com module allows the trip unit's connection to a Modbus network. This allows protections to be programmed, measurements to be taken and alarms to be sent when it's connected to a control and/or monitoring system. Connected to the HMI030 interface, these data can be displayed directly on the front of the switchboard.

For further details on the communication systems which can be made by means of the Ekip Com module, refer to the "Communication systems" section in the "Ranges" chapter.



Accessories

Communication devices and systems

Ekip Connect

Installation and diagnosis software for ABB SACE products with Modbus RTU communication. The software can be used during the commissioning stage, or for troubleshooting in an up and running communication network.

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Ekip Connect automatically scans the RS-485 bus, detects all the connected devices and checks their configuration, all possible addresses, parity and baud rate combinations. A simple click over SCAN will highlight:

- devices that fail to respond;
- configuration errors;
- incorrect addresses and parity;
- any wiring errors (with the SACE electronic trip unit);

achieving a complete diagnosis of the communication network.

This user-friendly software makes installing the Modbus communication network very easy.

Ekip Connect can be downloaded free of charge from the BOL (<http://bol.it.abb.com>) or ABB (www.abb.com) websites.

Accessories

Test and configuration accessories



Ekip T&P

Ekip T&P

Ekip T&P is a kit used to monitor, configure and test electronic protection trip units.

The kit includes:

- Ekip T&P unit;
- Ekip TT unit;
- Adapters for Emax and Tmax trip units;
- USB cable for connecting the Ekip T&P unit to the electronic trip unit;
- CD for installing Ekip Connect and the Ekip T&P driver.

The Ekip T&P unit is connected on one side to the USB port of a PC and on the other, by means of a cable provided, to the protection trip unit of the SACE Tmax XT series.

The Ekip T&P unit allows automatic, manual and trip tests of the device it is connected to. These functions are managed by means of the Ekip T&P Interface which can only be activated directly by the Ekip Connect when the Ekip T&P is present and connected to the PC.



Ekip TT

Ekip TT

The Ekip TT accessory is supplied with a special connector to facilitate connection between the electronic trip unit and the Ekip TT unit. The kit also includes an adapter that allows the Ekip TT unit to be used with the current Tmax breakers.

Ekip TT is a device which allows:

- verification that the electronic trip unit's opening solenoid and the circuit breaker's trip mechanism (trip test) are functioning properly;
- testing the LEDs on the electronic trip unit it's connected to;
- supplying auxiliary power to show the most recent protection interruption in the event of an intervention by the electronic unit. Simply linking Ekip TT to the electronic trip unit (or to the Ekip display or Ekip LED Meter), illuminates the LED light on the most recently interrupted protection.

Its reduced dimension makes it pocket sized.

	Ekip T&P functions						Ekip TT functions		
	Trip test	Protection function test	Parameter reading	Protection parameter programming	Communication parameter programming	Thermal memory enabling/disabling	Trip test	LED test	Latest trip detection
Distribution protection									
Ekip LS/I	■	■	■	–	–	■	■	■	■
Ekip LSI	■	■	■	■	■	■	■	■	■
Ekip LSIG	■	■	■	■	■	■	■	■	■
Ekip E-LSIG	■	■	■	■	■	–	■	■	■
Motor protection									
Ekip M-LIU	■	■	■	–	–	–	■	■	■
Ekip I	■	■	■	–	–	–	■	■	■

Accessories

Automatic network-generator transfer unit ATS021-ATS022



ATS021



ATS022

The ATS (Automatic Transfer Switch) is the network-generator transfer unit used in installations where switching the main power line to an emergency one is required, in order to ensure power supply to the loads in the case of anomalies in the main line.

The unit is able to manage the entire transfer procedure automatically, and prepares the commands for carrying out the procedure manually as well.

In the case of an anomaly in the main line voltage, in accordance with the parameters set by the user, the opening of the circuit breaker of the main line, the starting of the generator set (when provided) and the closing of the emergency line are performed. In the same way, in the case of the main line returning, the procedure of reverse transfer is controlled automatically.

The new generation of ATS (ATS021 and ATS022) offers the most advanced and complete solutions to ensure service continuity. The ATS021 and ATS022 can both be used with all the circuit breakers in the SACE Tmax XT family and with the switch-disconnectors.

ATS021 and ATS022 devices have been designed to operate on self-supply. The ATS022 unit also prepares the connection for auxiliary power supply, allowing additional functions to be used. ATS021 and ATS022 devices control both of the power supply lines and analyze:

- phase unbalance;
- frequency unbalance;
- phase loss.

Apart from its standard control functions, the ATS022 unit makes it possible to:

- select the priority line;
- controlling a third circuit breaker;
- incorporate it into a monitoring system with Modbus communication (auxiliary power supply is needed);
- read/set parameters and show measurements and alarms on a graphic display.

Typical applications include: power supply to UPS (Uninterrupted Power Supply) units, operating rooms and primary hospital services, emergency power supply for civil buildings, airports, hotels, data banks and telecommunication systems, power supply of industrial lines for continuous processes.

For correct configuration, each circuit breaker connected to the ATS021 or ATS022 must be fitted with the following accessories:

- mechanical interlock;
- motorized control of opening and closing;
- key lock against purely manual operation for the motor operator;
- contact for signaling the status (open/closed) and contact for tripped;
- contact for racked-in (in the case of a withdrawable version circuit breaker).

Accessories

Test and configuration accessories

3

	ATS021	ATS022
General		
Auxiliary Power Supply	Not Required	Not Required (24-110V DC is required only for Modbus dialog and 16 2/3 Hz system)
Rated Voltage, Un [VAC]	Max 480	Max 480
Frequency [Hz]	50, 60	16 2/3, 50, 60, 400
Dimensions (HxLxD) [mm]	96x144x170	96x144x170
Type of installation	Door mounting DIN-rail mounting	Door mounting DIN-rail mounting
Operating Mode	Auto/Manual	Auto/Manual
Features		
Monitoring of the Normal and Emergency lines	■	■
Controlling CBs of the Normal and Emergency lines	■	■
Generator set startup	■	■
Generator set shutdown with adjustable delay	■	■
Bus-tie	-	■
No-priority Line	-	■
Modbus RS485	-	■
Display	-	■
Ambient conditions		
Operating temperature	-20...+60 °C	-20...+60 °C
Humidity	5% - 90% without condensation	5% - 90% without condensation
Align flush left thresholds		
Minimum voltage	-30%...-5%Un	-30%...-5%Un
Maximum voltage	+5%...+30%Un	+5%...+30%Un
Fixed frequency thresholds	-10%...+10%fn	-10%...+10%fn
Test		
Test Mode	■	■
Compliance with standards		
Electronic equipment for use in power installations	EN-IEC 50178	EN-IEC 50178
Electromagnetic compatibility	EN 50081-2	EN 50081-2
	EN 50082-2	EN 50082-2
Environmental conditions	IEC 68-2-1	IEC 68-2-1
	IEC 68-2-2	IEC 68-2-2
	IEC 68-2-3	IEC 68-2-3

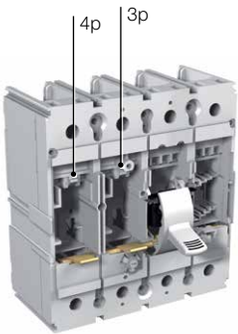
Accessories

Compatibility of accessories

3



Three-pole circuit breaker



Four-pole circuit breaker

Check whether the different devices are compatible/incompatible with each other when ordering accessories. The following table provides a simple check between:

- mechanical accessories, accessories for electronic trip units and motors;
- internal electrical accessories.

To better understand the abbreviations used to identify the accessories, refer to the “Symbols” paragraph in chapter 8, “Glossary”.

Example of reading the compatibility tables

Fixed/plug-in circuit breaker compatibility XT1-XT3

	SOR 3p	UVR 3p	3Q 3p	SOR 4p	UVR 4p
SOR 3p						
UVR 3p ¹	2 ↑	3 ↑	4 ↑	5 ↑	6 ↑	↑
3Q sx 3p	→	→	→	→	→	→
SOR 4p	✓	✓	✓		✓	
UVR 4p	✓	✓	✓	✓		
.....						

The **UVR** positioned in the slot of the **3rd pole⁽¹⁾** is:

- incompatible with the SOR positioned in the 3rd pole⁽²⁾;
- incompatible with the UVR positioned in the 3rd pole⁽³⁾;
- incompatible with the 3Q contacts on the left in the 3rd pole⁽⁴⁾;
- compatible with the SOR positioned in the slot of the 4th pole⁽⁵⁾;
- compatible with the UVR positioned in the slot of the 4th pole⁽⁶⁾.
-

Compatibility of mechanical accessories

	RHD	RHE	RHS	FLD	PLL on CB	KLC on CB	KLC on RHX	KLC on FLD	MOD/ MOE/ MOE-E	Ekip Display	Ekip LED Meter	SOR/ UVR/ 3 Form C/Q L 3p	1 Q + 1 SY	2 Q + 1 SY	3 Q + 1 SY
RHD							✓			✓	✓	✓	✓	✓	✓
RHE							✓			✓	✓	✓	✓	✓	✓
RHS										✓	✓	✓	✓	✓	✓
FLD								✓		✓	✓	✓	✓	✓	✓
PLL on CB										✓	✓	✓	✓	✓	✓
KLC on CB										✓	✓	✓	✓	✓	✓
KLC on RHX	✓	✓								✓	✓	✓	✓	✓	✓
KLC on FLD				✓						✓	✓	✓	✓	✓	✓
MOD/MOE/MOE-E										✓	✓	✓	✓	✓ ⁽¹⁾	✓ ⁽²⁾
Ekip Display	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓
Ekip LED Meter	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓
SOR/PS-SOR/UVR/3 Form C/Q L	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓
1 Q + 1 SY	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓
2/Q + 1 SY	✓	✓	✓	✓	✓	✓	✓	✓	✓ ⁽¹⁾	✓	✓		✓	✓	✓
3 Q + 1 SY	✓	✓	✓	✓	✓	✓	✓	✓	✓ ⁽²⁾	✓	✓		✓	✓	✓

✓ Compatibility

⁽¹⁾ Not valid for XT1

⁽²⁾ Not valid for XT3

Compatibility of electrical accessories

Fixed/plug-in circuit breaker compatibility XT1-XT3

	SOR 3p	UVR 3p	SA 3p	3 Q L 3p	SA 3p	SOR 4p	UVR 4p	3 Q L 4p	1 Q + 1 SY	2 Q + 1 SY	3 Q + 1 SY	KLC on CB	MOD
SOR 3p						✓	✓	✓	✓	✓	✓		✓
UVR 3p						✓	✓	✓	✓	✓	✓		✓
3 Q L 3p						✓	✓	✓	✓	✓	✓		✓
SA 3p						✓	✓	✓	✓	✓	✓		✓
SOR 4p	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓
UVR 4p	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓
3 Q L 4p	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓
1 Q + 1 SY	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓
2 Q + 1 SY	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓ ⁽¹⁾
3 Q + 1 SY	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓
KLC on CB						✓	✓	✓	✓	✓	✓		
MOD	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓ ⁽¹⁾			

✓ Compatibility

⁽¹⁾ Not valid for XT1

3

Fixed/plug-in circuit breaker compatibility XT2-XT4

	SOR 3p	UVR 3p	3Q sx 3p	SA	AUE internal 3p	SOR 4p	UVR 4p	3Q sx 4p	S51	1Q 1SY	2Q 1SY	3Q SY	3Q 2SY	2Q 2SY 1S51	400V 2Q	400V 1Q 1SY	24V	Ekip Com	KLC on CB
SOR 3p					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
UVR 3p					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
3Q sx 3p					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SA					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
AUE internal 3p	✓	✓		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SOR 4p	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UVR 4p	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3Q sx 4p	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
S51	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓						✓	✓	✓
1Q 1SY	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
2Q 1SY	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
3Q 1SY	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
3Q 2SY	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
2Q 2SY 1S51	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
400V 2Q	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
400V 1Q 1SY	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
24V	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							✓	✓	✓
Ekip Com	✓	✓	✓	✓	✓	✓	✓	✓	✓								✓	✓	✓
KLC on CB						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

✓ Compatibility

Accessories

Compatibility of accessories

Withdrawable circuit breaker compatibility XT2-XT4

	S51	1Q 1SY	3Q 1SY	3Q 2SY	2Q 2SY S51	400V 2Q	400V 1Q 1SY	Ekip Com	24V	NE	MOE	MOE-E	AUX- MOE	AUE	SOR 3p	UVR 3p	SA	SOR 4p	UVR 4p
S51		✓						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
1Q 1SY	✓								✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3Q 1SY										✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3Q 2SY											✓	✓	✓	✓	✓	✓	✓	✓	✓
2Q 2SY S51											✓	✓	✓	✓	✓	✓	✓	✓	✓
400V 2Q										✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
400V 1Q 1SY										✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ekip Com	✓									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
24V	✓	✓									✓	✓	✓	✓	✓	✓	✓	✓	✓
NE	✓	✓	✓				✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓
MOE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓ ⁽¹⁾	✓	✓	✓	✓	✓	✓
MOE-E	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓ ⁽¹⁾	✓	✓	✓	✓	✓	✓
AUX-MOE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓ ⁽¹⁾	✓ ⁽¹⁾		✓	✓	✓	✓	✓	✓
AUE	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	✓
SOR 3p	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓
UVR 3p	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓
SA	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	✓
SOR 4p	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓
UVR 4p	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓

✓ Compatibility

⁽¹⁾ AUX-MOE always supplied with MOE and MOE-E

Characteristic curves and technical information

Characteristic curves

Examples of curve reading	4/2
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Trip curves with thermal magnetic trip unit

Trip curves for distribution	4/4
Trip curves for motor protection	4/10

Trip curves with electronic trip unit

Trip curves for distribution	4/11
Trip curves for motor protection	4/15

Specific let-through energy curves

480V	4/16
600V	4/18

Limiting curves

480V	4/20
600V	4/22

Technical information

Temperature performances	4/24
Dissipated powers	4/28

Example of curve reading

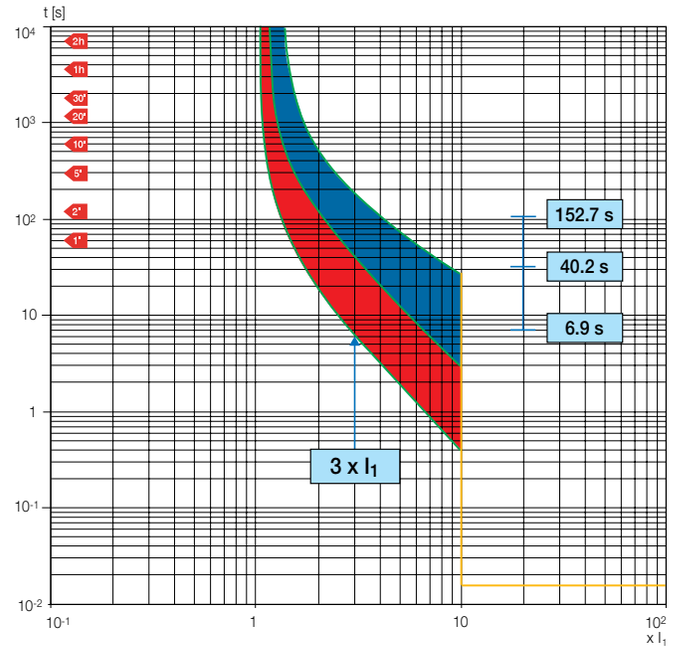
Example 1 – XT3N 225

Trip curves for distribution (thermal magnetic trip unit)

Let us consider an XT3N TMF $I_n = 225A$ circuit-breaker. According to the conditions the overload is found in; i.e., with the circuit-breaker at thermal regime or not, thermal protection tripping varies considerably.

For example, for an overload current $3xI_1$, the trip time is between 152,7s and 40,2s for cold tripping and between 40,2s and 6,9s for hot tripping.

For fault current values higher than 225A. The circuit-breaker trips with the instantaneous magnetic protection I3.



4

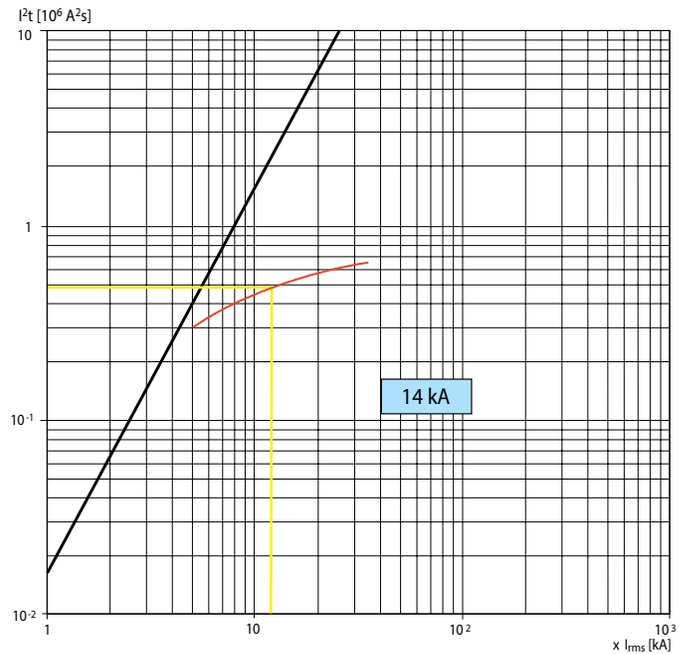
Example 2 – XT2H 125

Specific let-through energy curves

This figure shows a sample graph of the specific let-through energy of the XT2H 125 circuit-breaker at a voltage of 220/230V.

The prospective symmetrical short-circuit current is indicated on the abscissas, whereas the values of the specific let-through energy expressed in A^2s are shown on the ordinates.

The circuit-breaker lets through a value of I^2t equal to $0,42 \cdot 10^6 \cdot A^2s$ relative to a short-circuit current of 14kA.



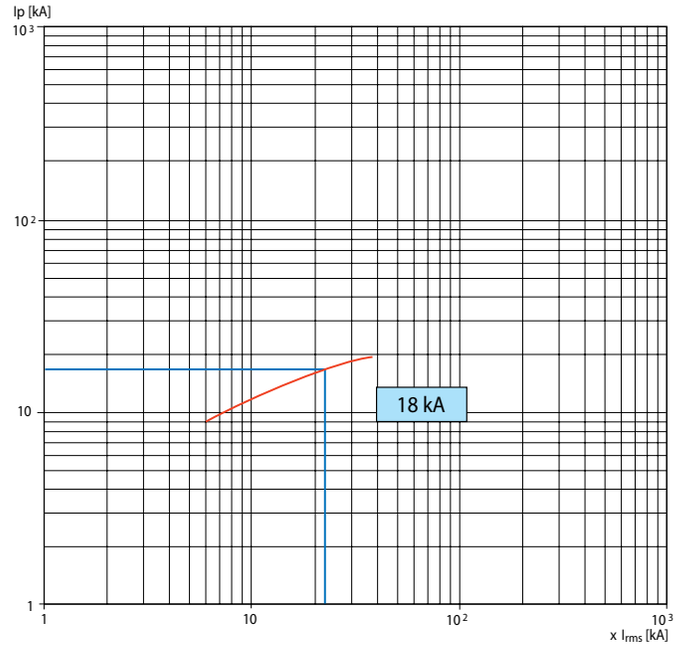
Example 3 – XT2L 125

Limitation curves

The figure at right gives the trend of the Limitation curves of the XT2L 125 $I_n = 125A$ circuit-breaker.

The effective value of the prospective symmetrical short-circuit current is given on the abscissas of the diagram, whereas the peak value corresponding to the prospective short-circuit current is indicated on the ordinates.

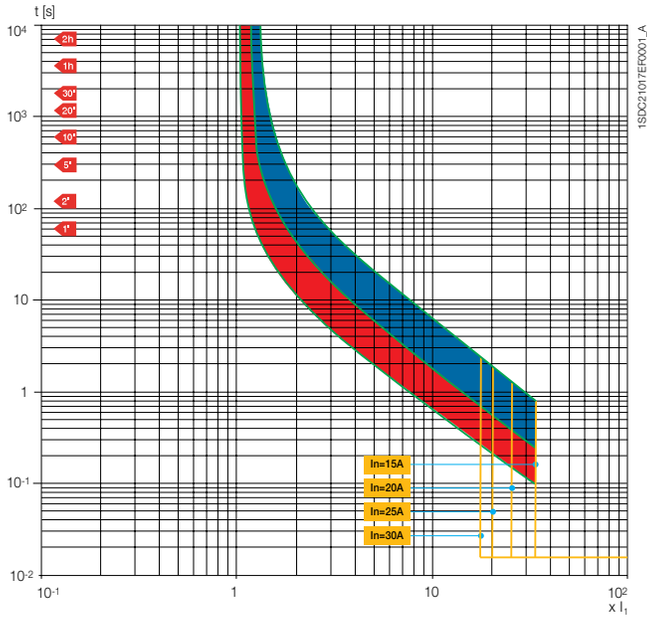
For a value current of 22kA, the XT2L 125 circuit breaker with a thermal magnetic trip unit $I_n = 125A$ limits the peak prospective short-current current to 18kA at a voltage of 600V.



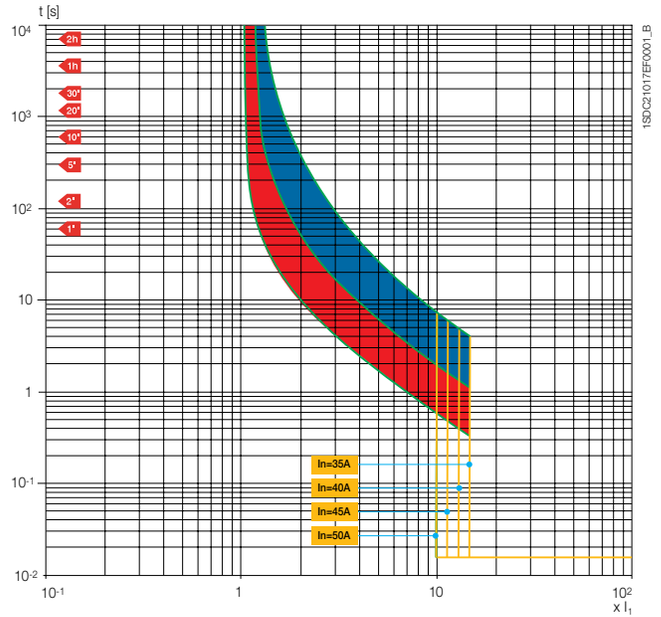
Trip curves with thermal magnetic trip unit

Trip curves for distribution

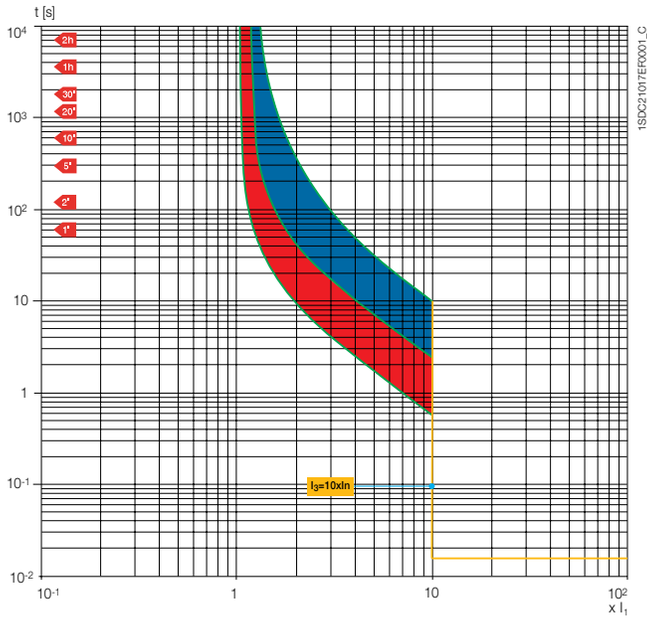
XT1 125 TMF In=15..30A



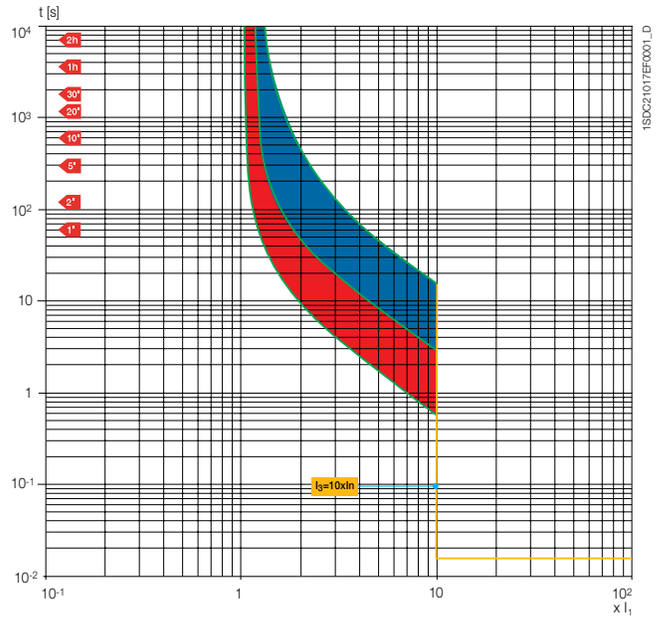
XT1 125 TMF In=35...50A



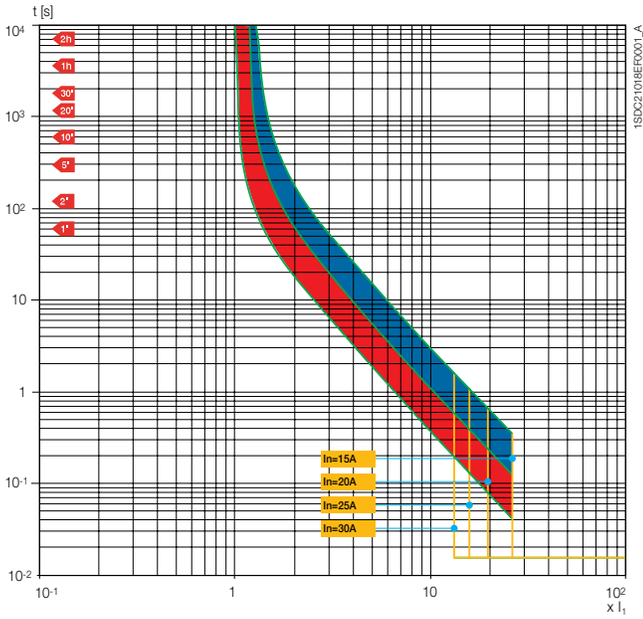
XT1 125 TMF In=60...100A



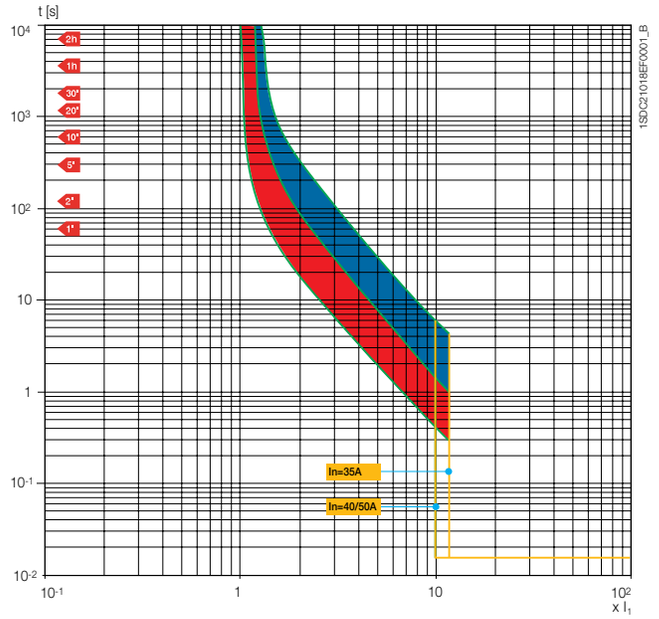
XT1 125 TMF In=125A



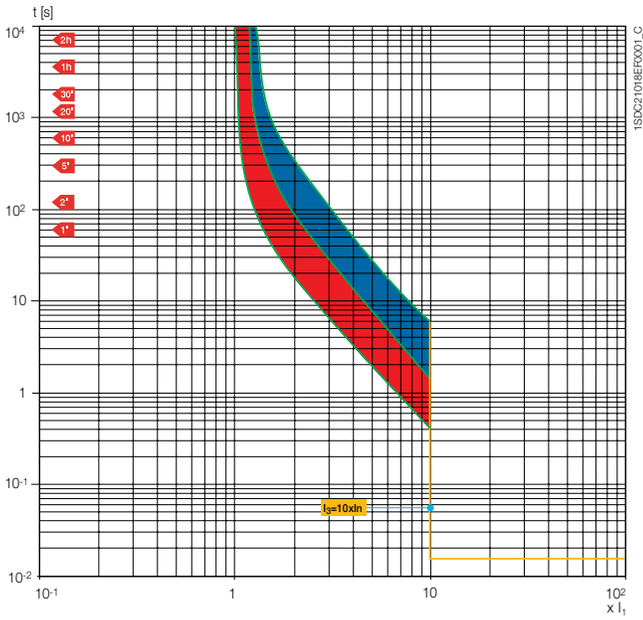
XT2 125 TMF In=15...30A



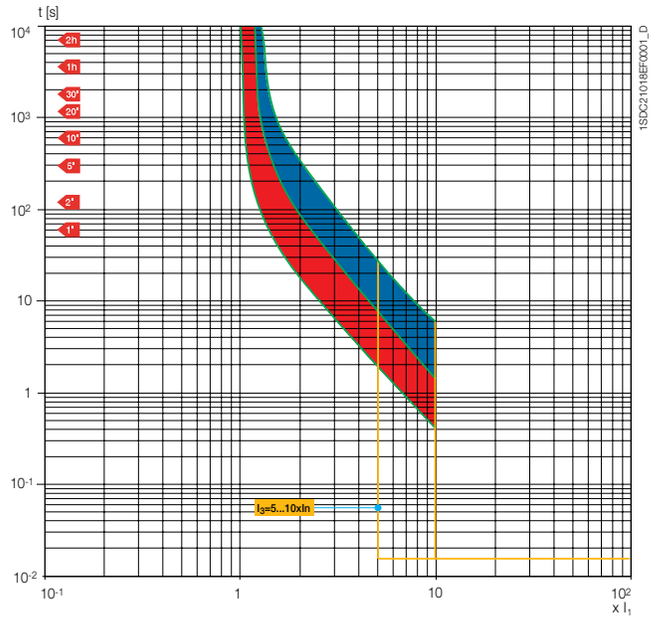
XT2 125 TMF In=35...50A



XT2 125 TMF In=60...70A



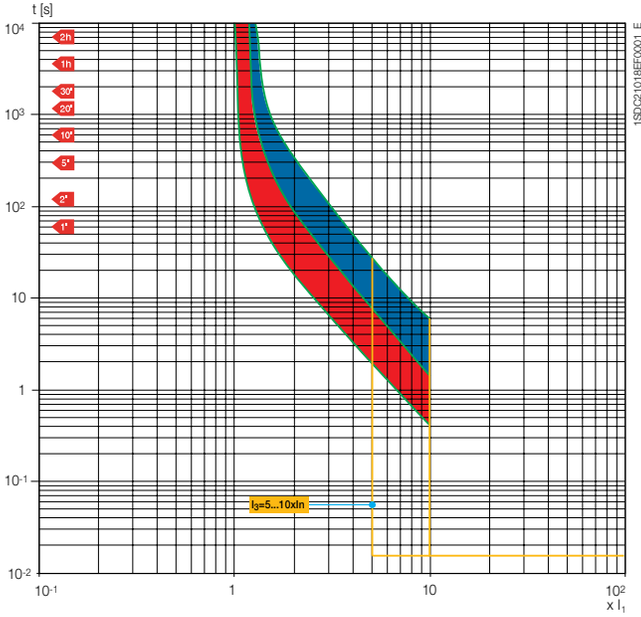
XT2 125 TMA In=80...100A



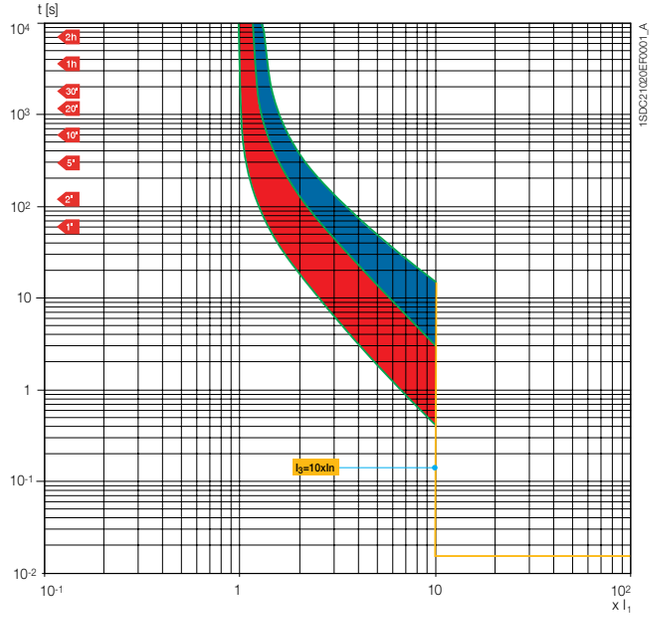
Trip curves with thermal magnetic trip unit

Trip curves for distribution

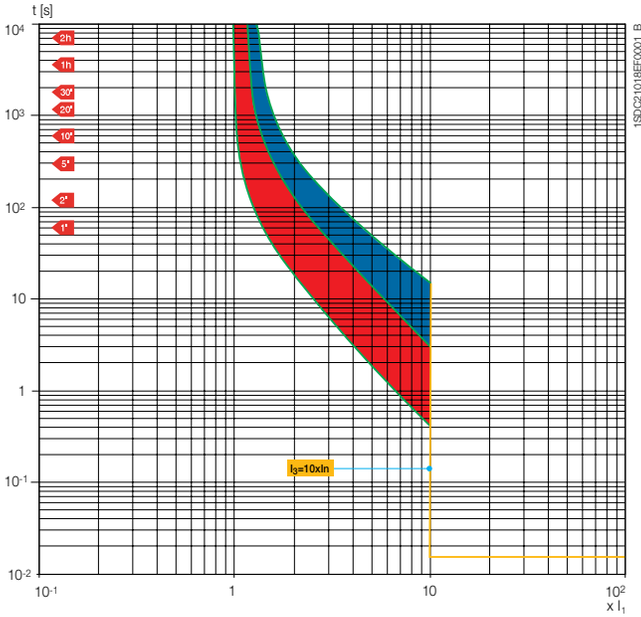
XT2 125 TMA In=110...125A



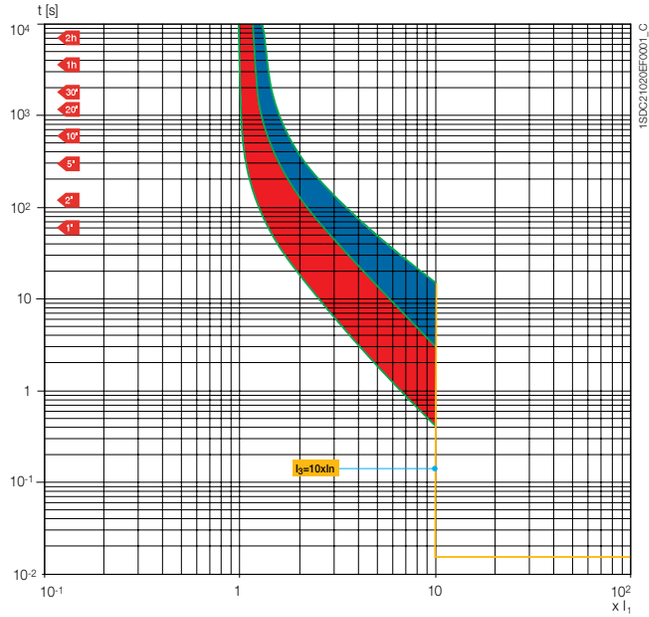
XT3 225 TMF In=60..100A



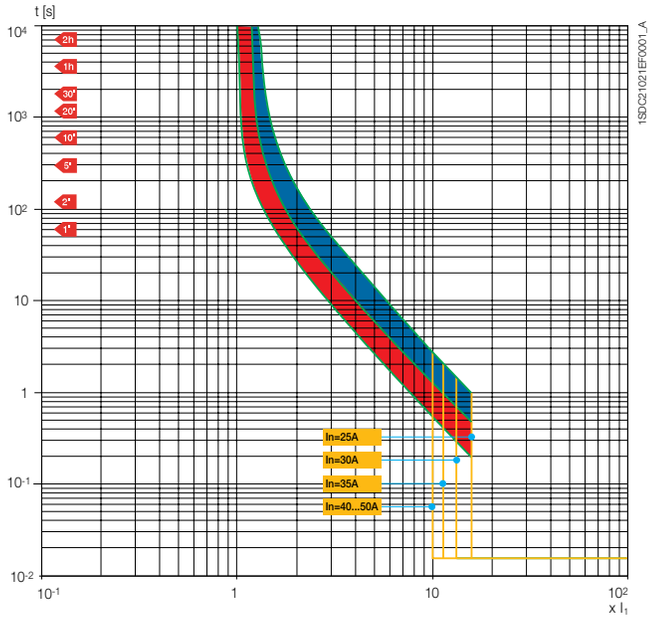
XT3 250 TMF In=110..150A



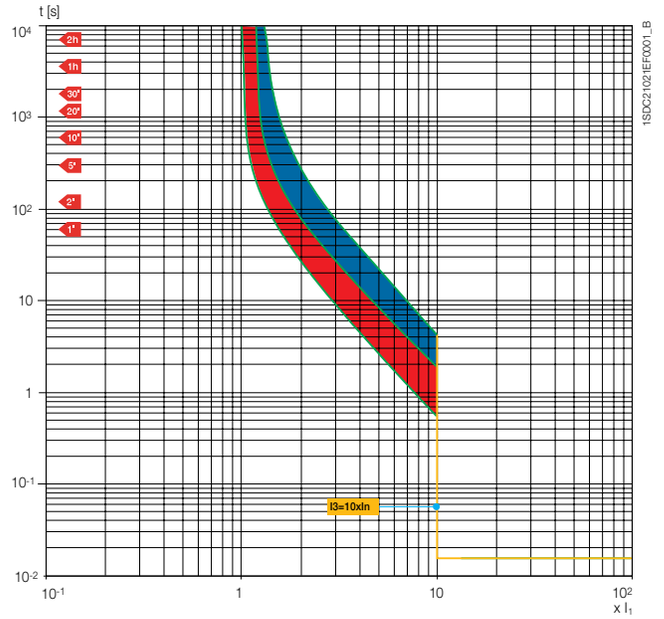
XT3 250 TMF In=160..225A



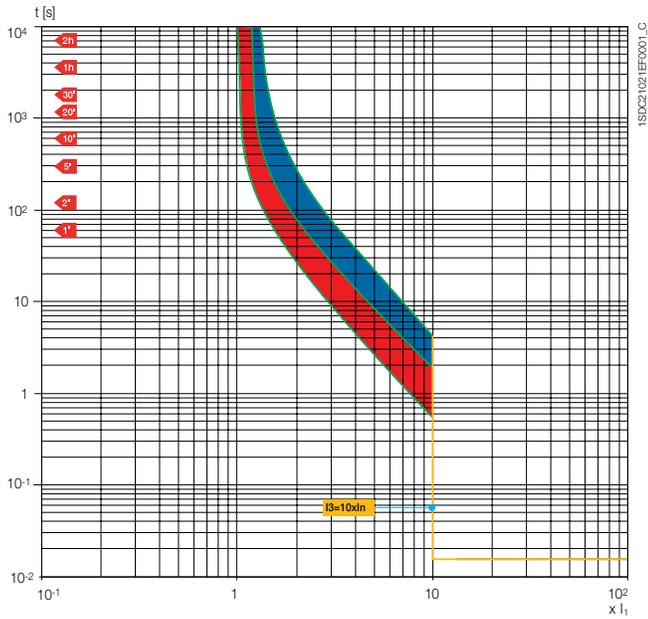
XT4 250 TMF In=25...50A



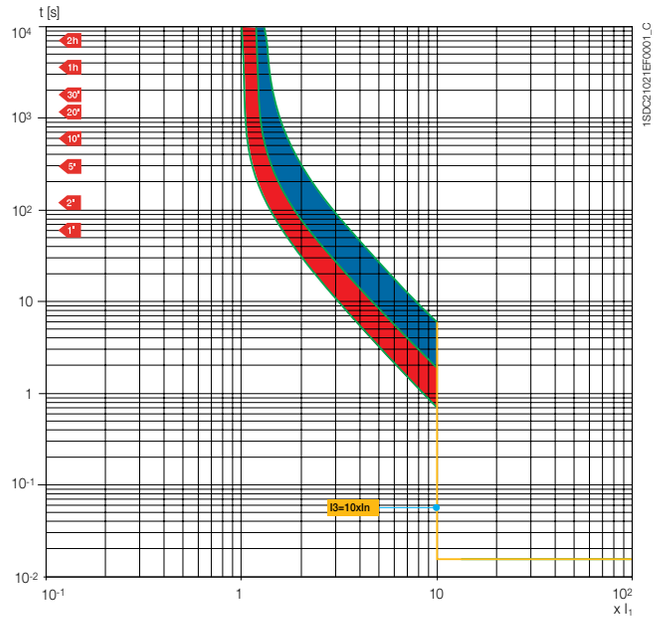
XT4 250 TMF In=60...70A



XT4 250 TMF In=80...100A



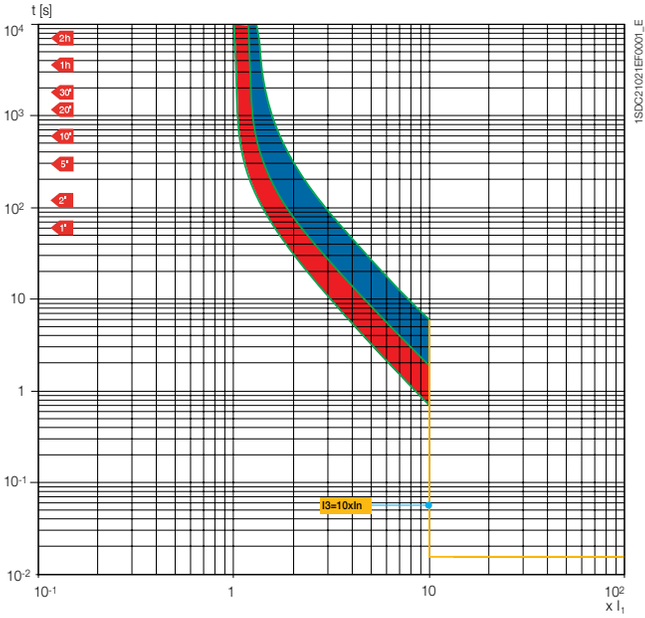
XT4 250 TMF In=110...150A



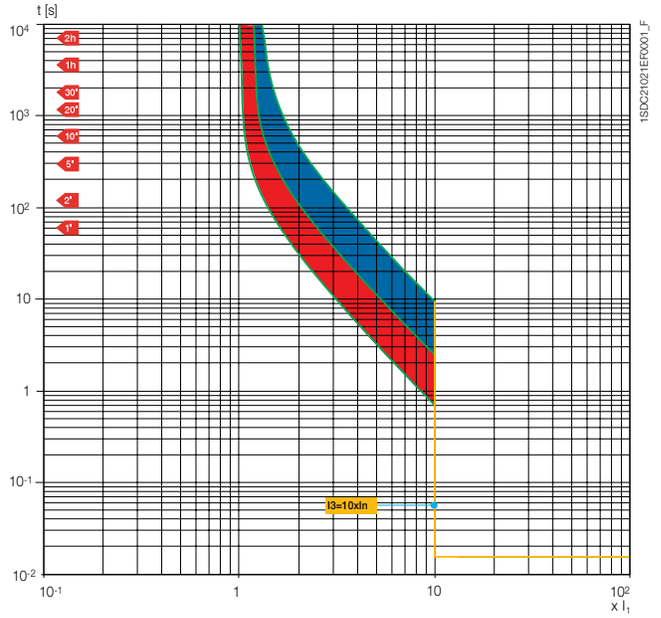
Trip curves with thermal magnetic trip unit

Trip curves for distribution

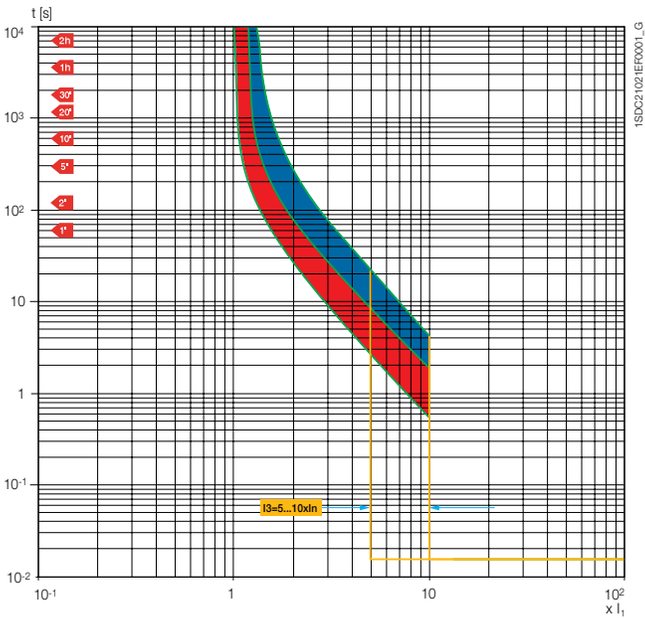
XT4 250 TMF In=160...225A



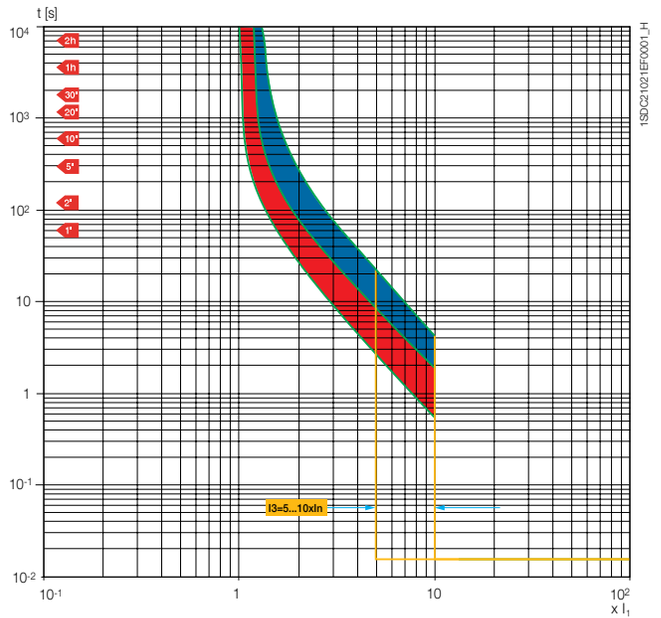
XT4 250 TMF In=250A



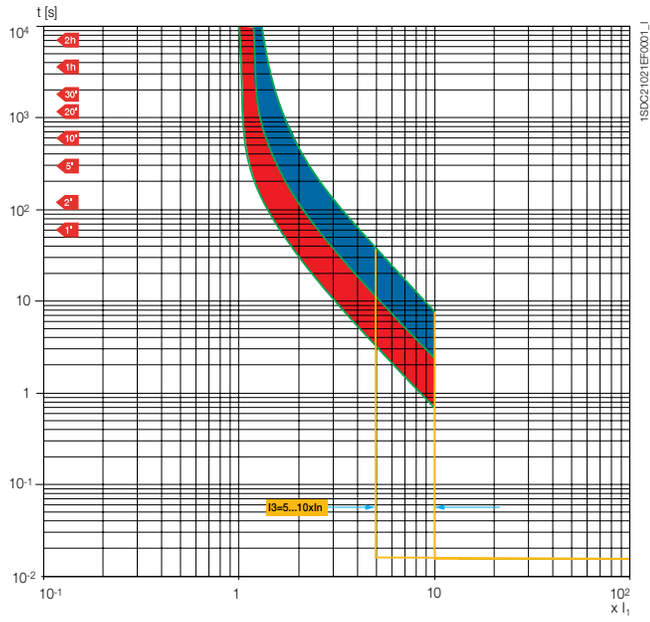
XT4 250 TMA In=80...100A



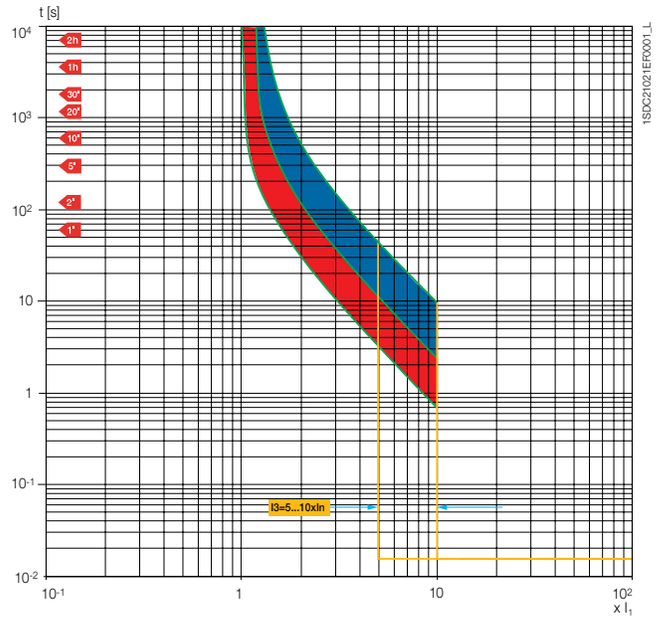
XT4 250 TMA In=110...150A



XT4 250 TMA In=160...225A



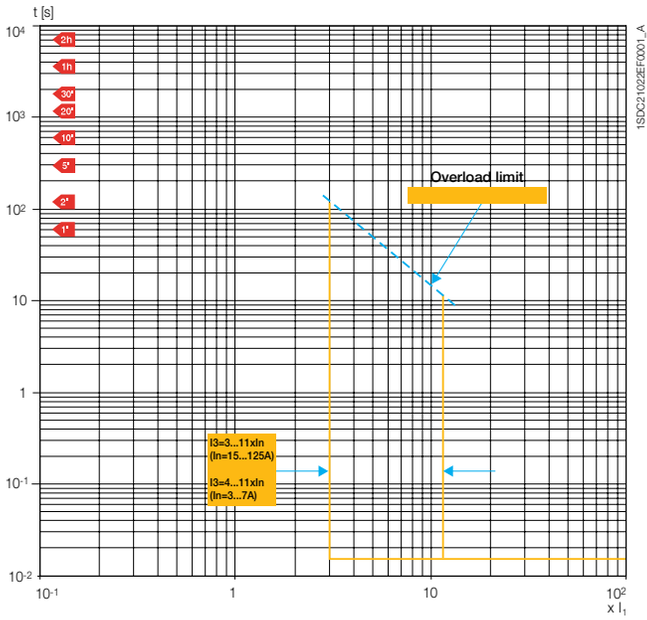
XT4 250 TMA In=250A



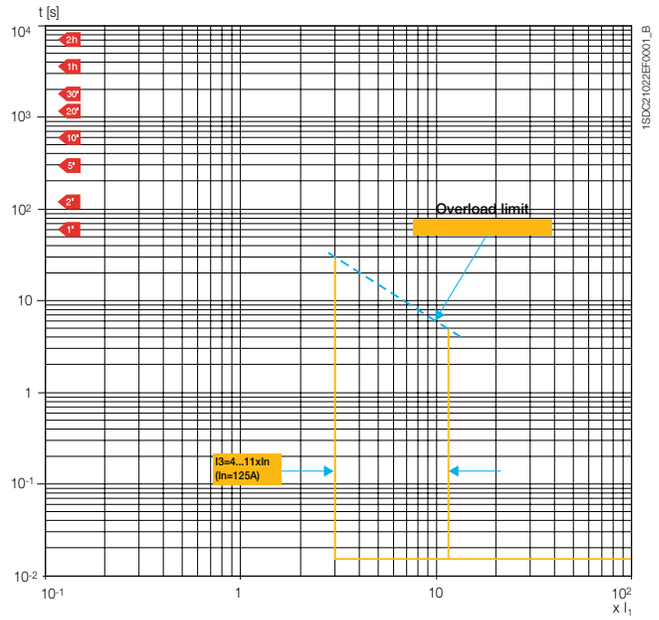
Trip curves with thermal magnetic trip unit

Trip curves for distribution

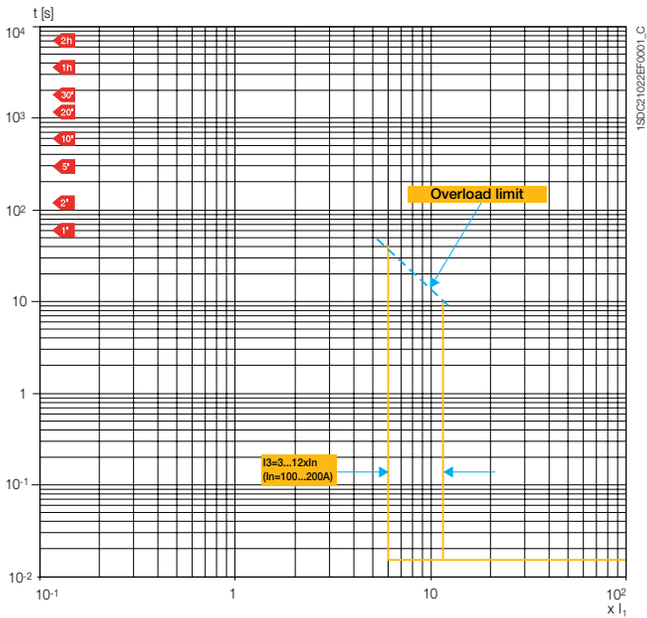
XT1 125 MA $I_n=3...125A$



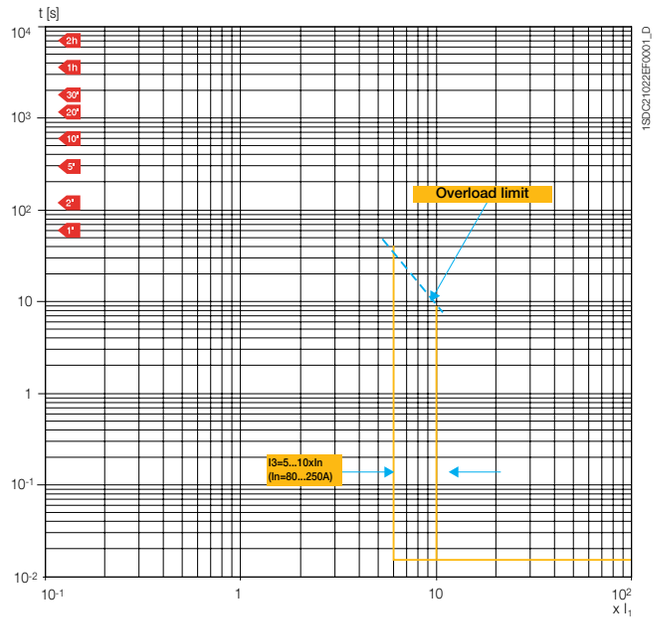
XT2 125 MA $I_n=125A$



XT3 225 MA $I_n=100...200A$



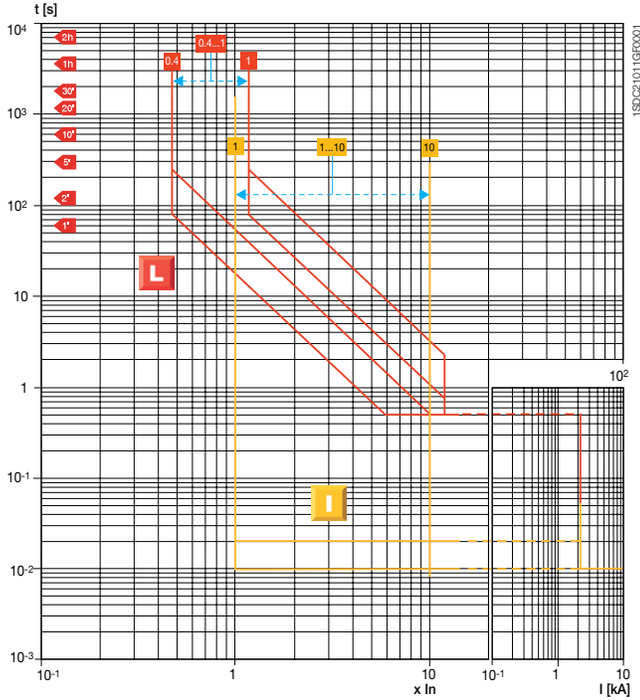
XT4 250 MA $I_n=80...250A$



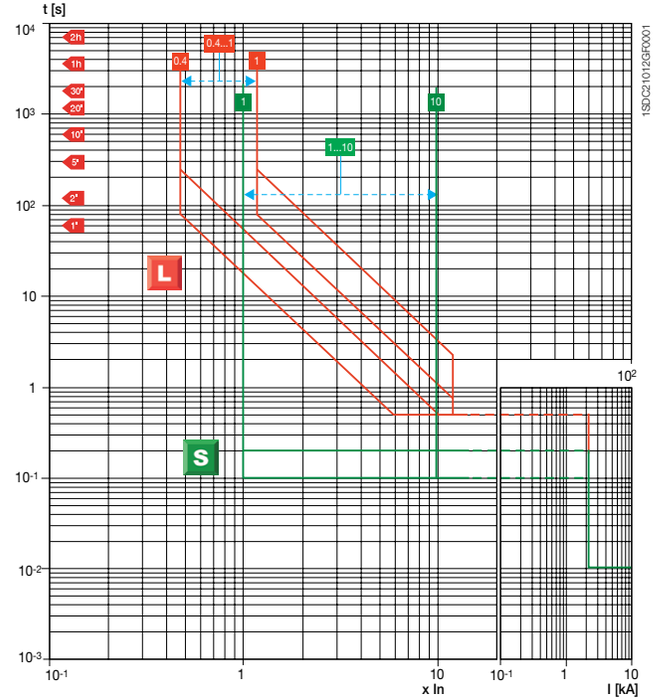
Trip curves with electronic trip unit

Trip curves for distribution

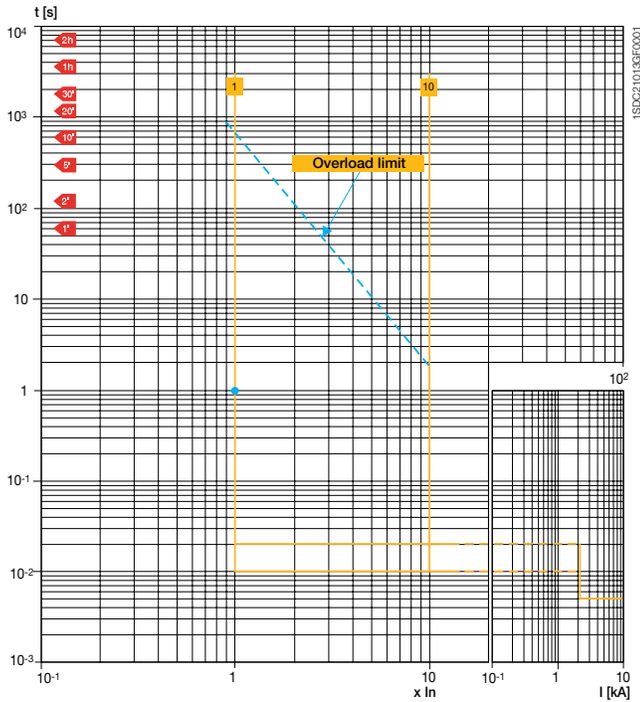
XT2 Ekip LS/I
L-I functions



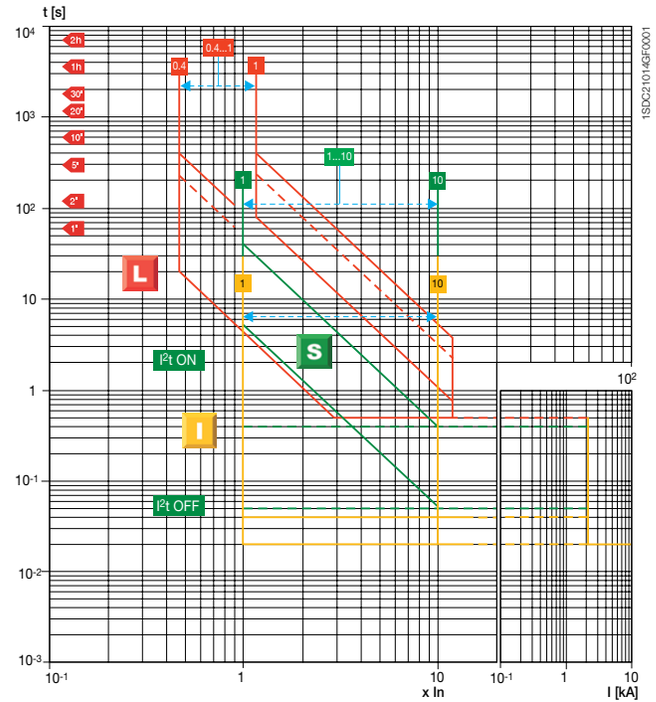
XT2 Ekip LS/I
L-S functions



XT2 Ekip I
I function



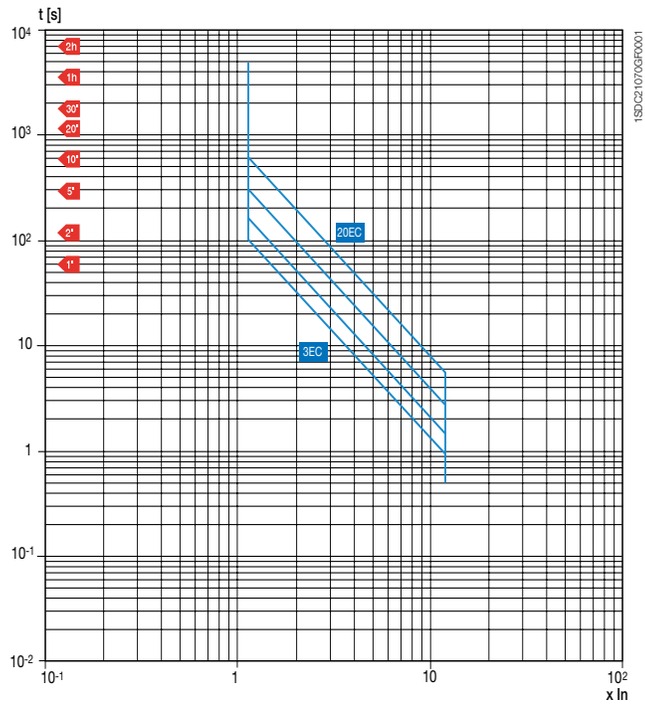
XT2 Ekip LSI
L-S-I functions



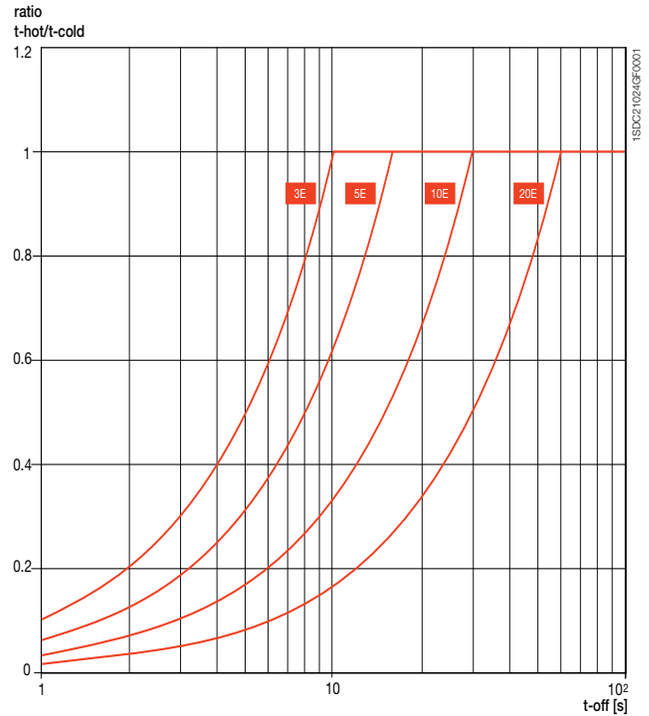
Trip curves with electronic trip unit

Trip curves for motor protection

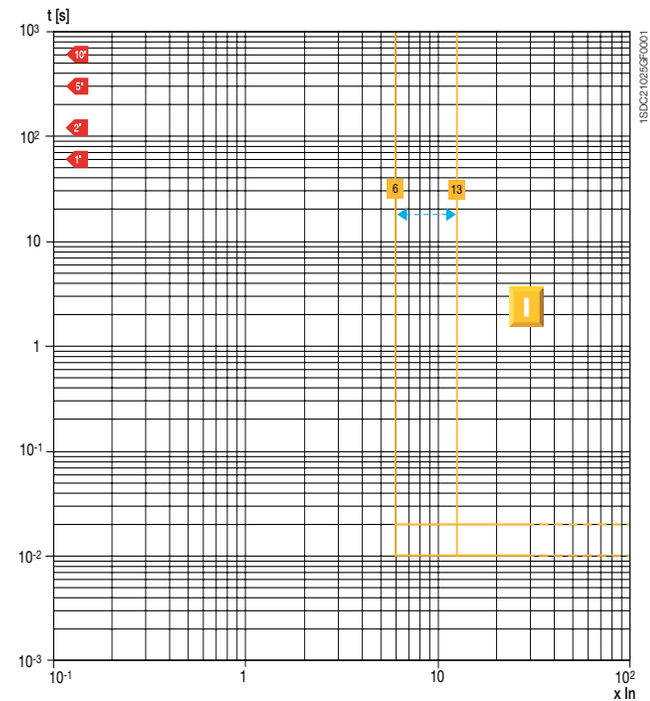
XT2-XT4 Ekip M-LIU
L function (cold trip)



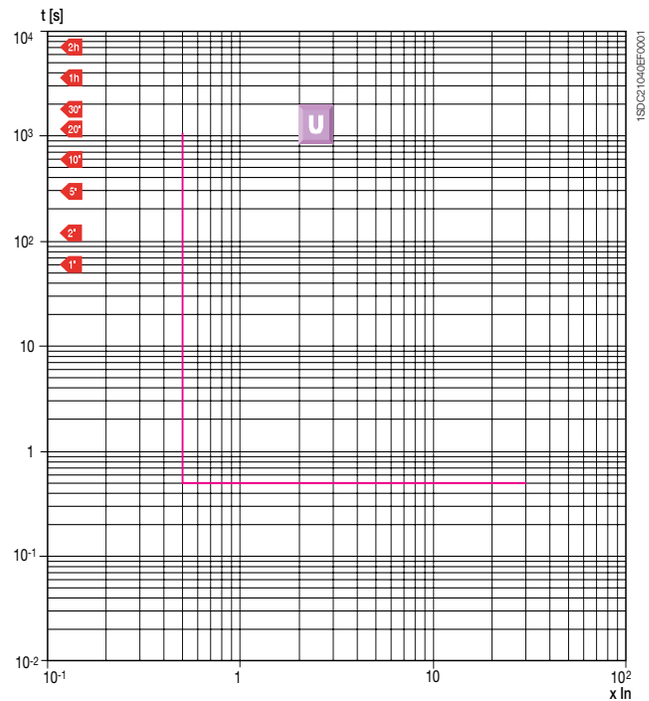
XT2-XT4 Ekip M-LIU
(hot trip)



XT2-XT4 Ekip M-LIU
I function

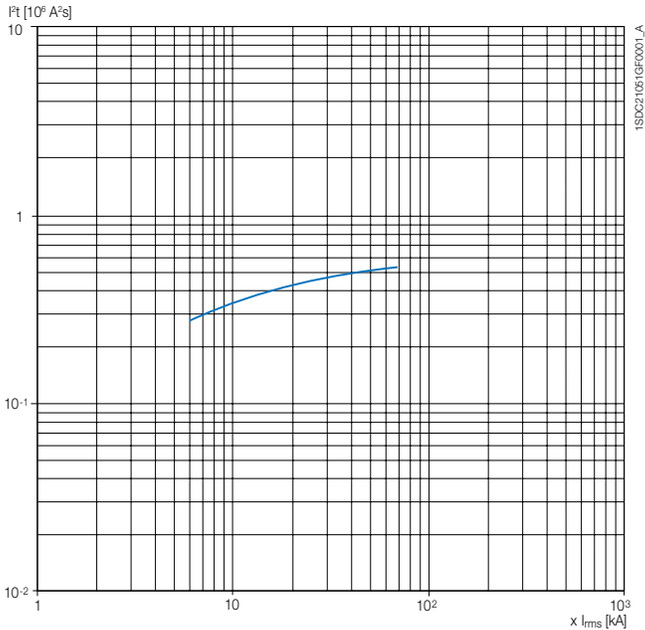


XT2-XT4 Ekip M-LIU
U function

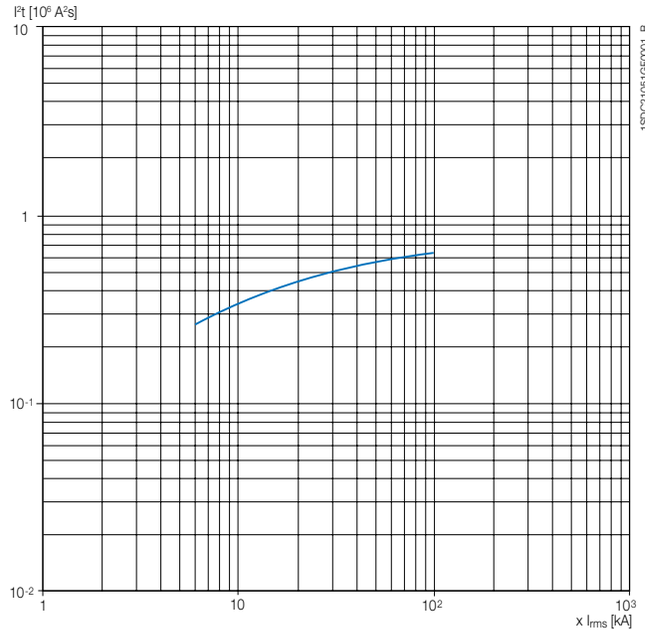


Specific let-through energy curves 480V

XT2H

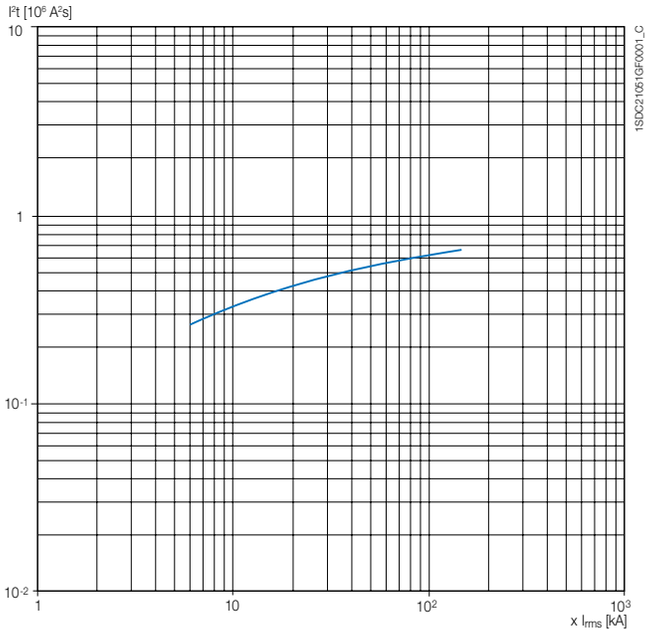


XT2L

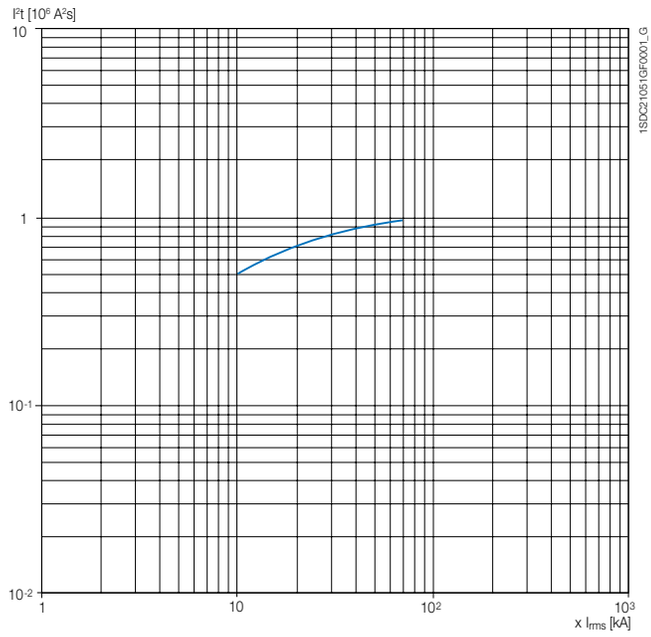


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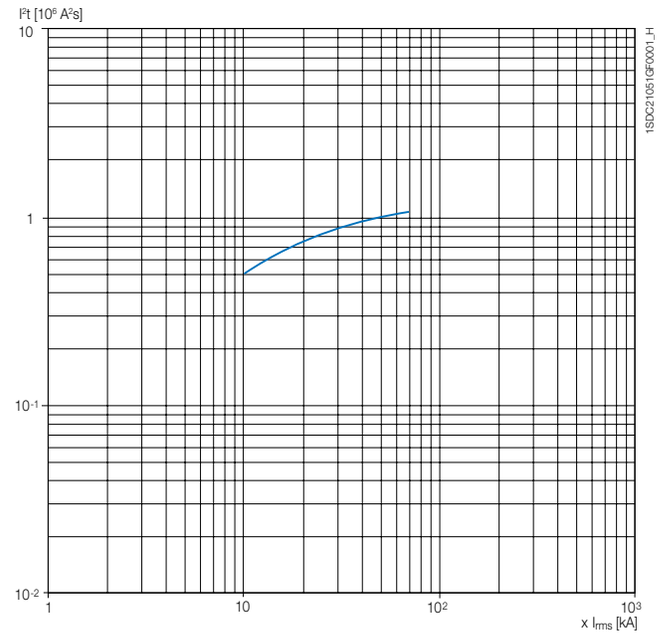
XT2V



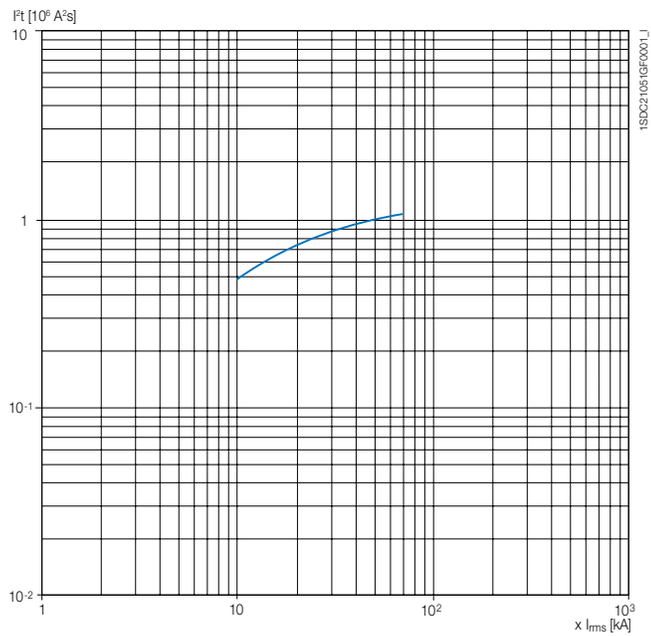
XT4H



XT4L

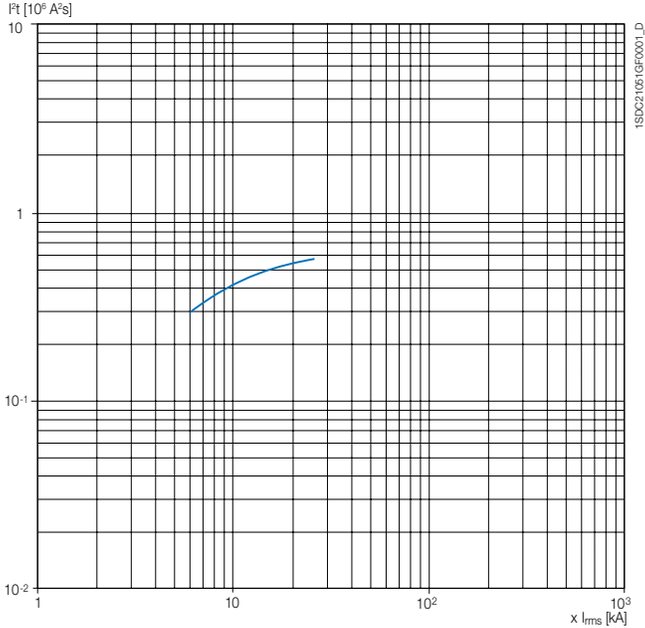


XT4V

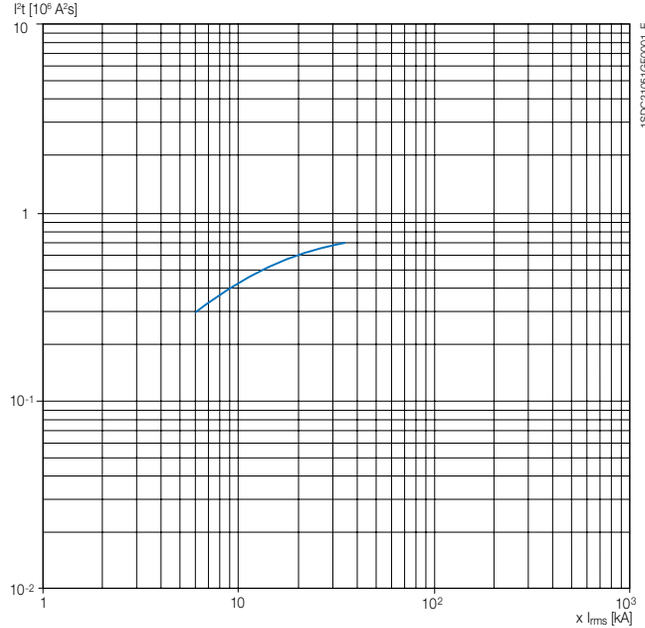


Specific let-through energy curves 600V

XT2H

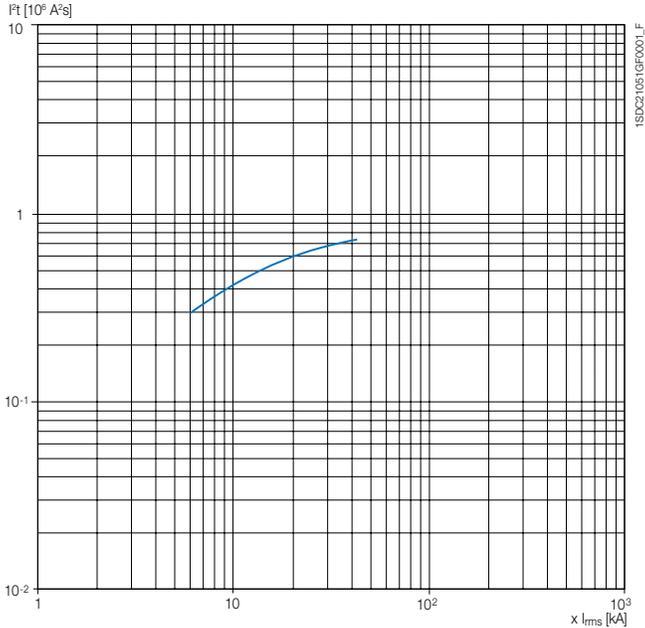


XT2L

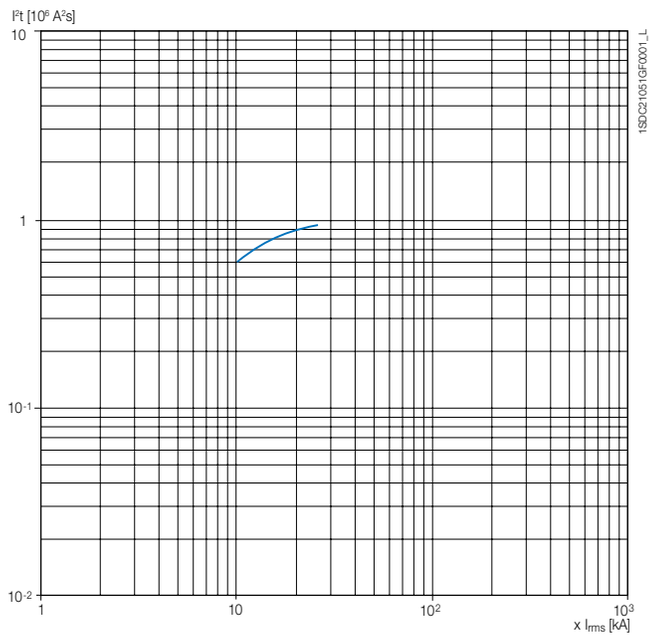


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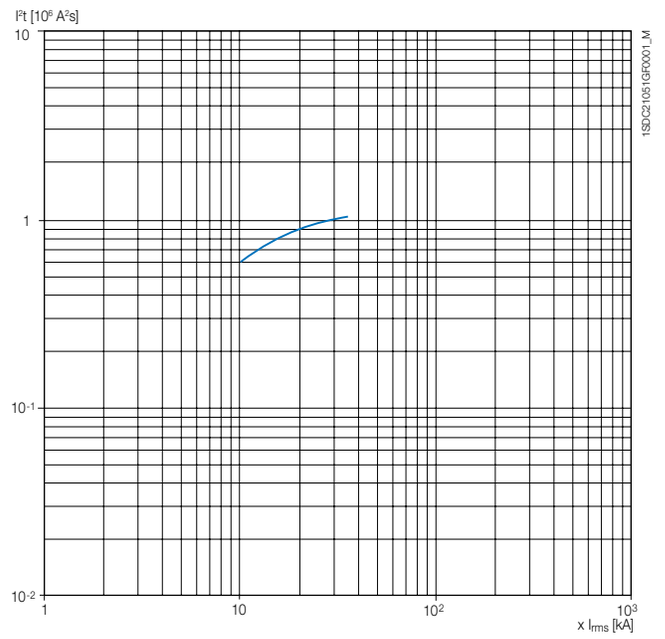
XT2V



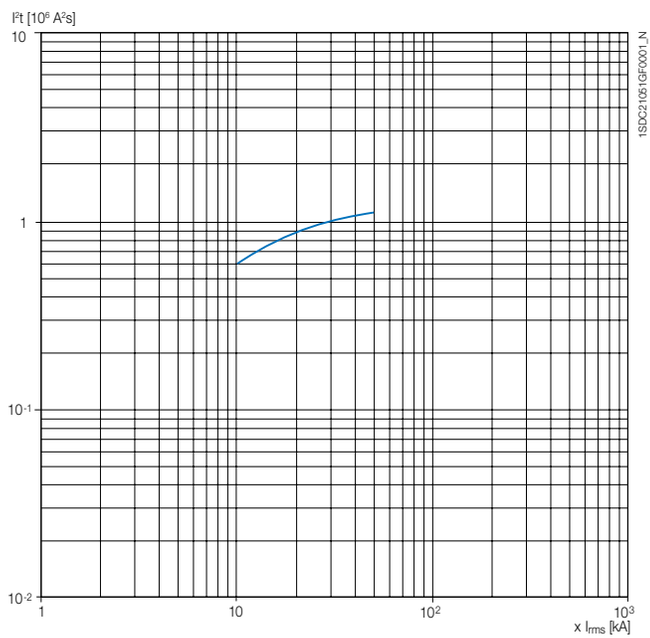
XT4H



XT4L

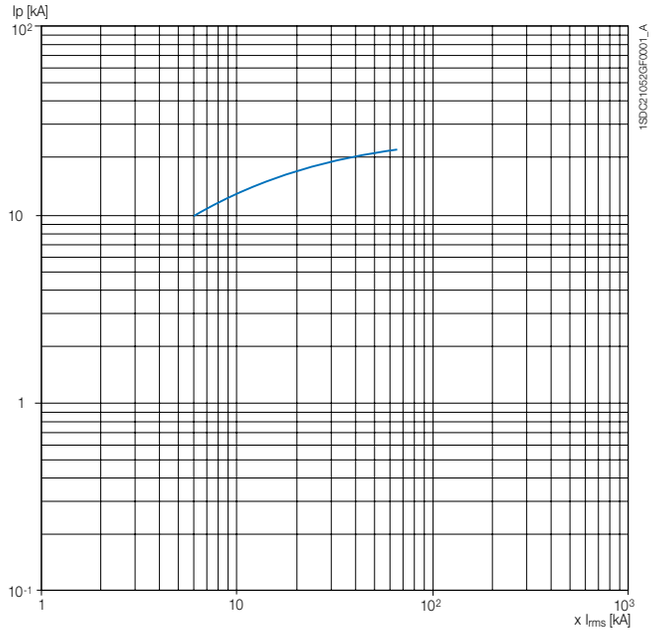


XT4V



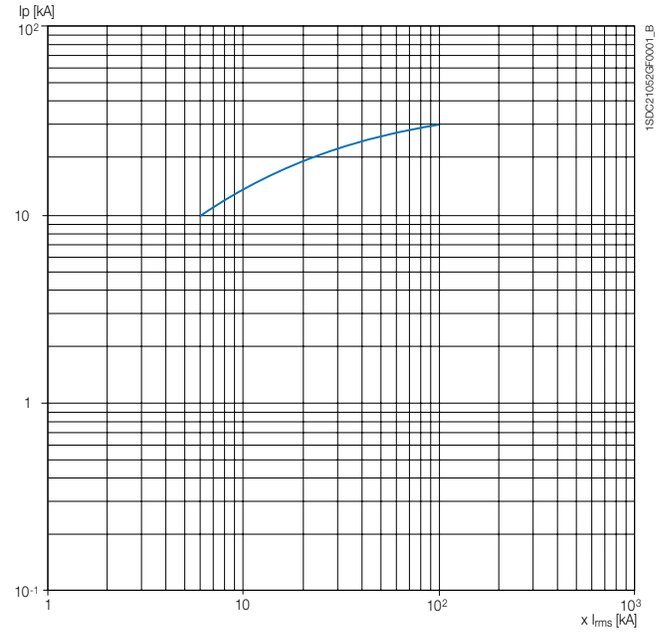
Limiting curves 480V

XT2H

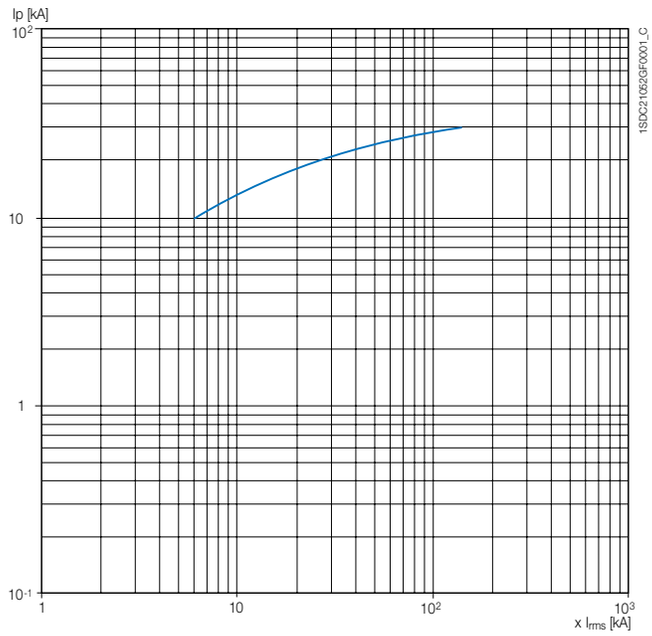


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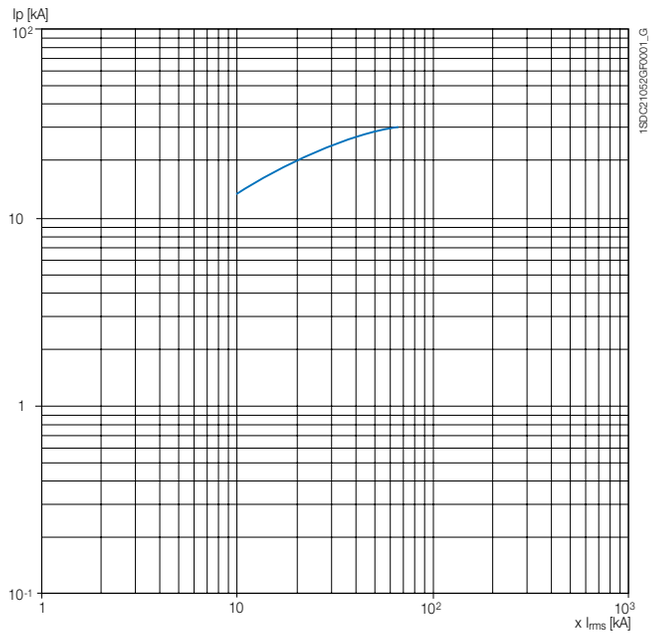
XT2L



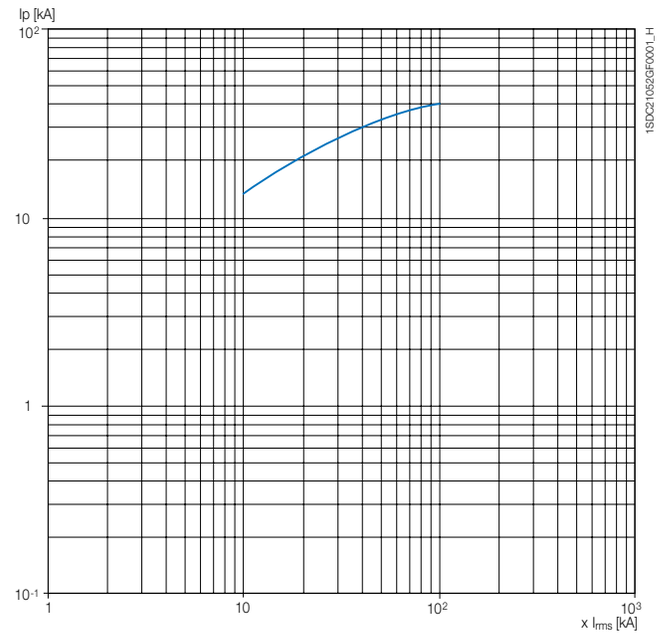
XT2V



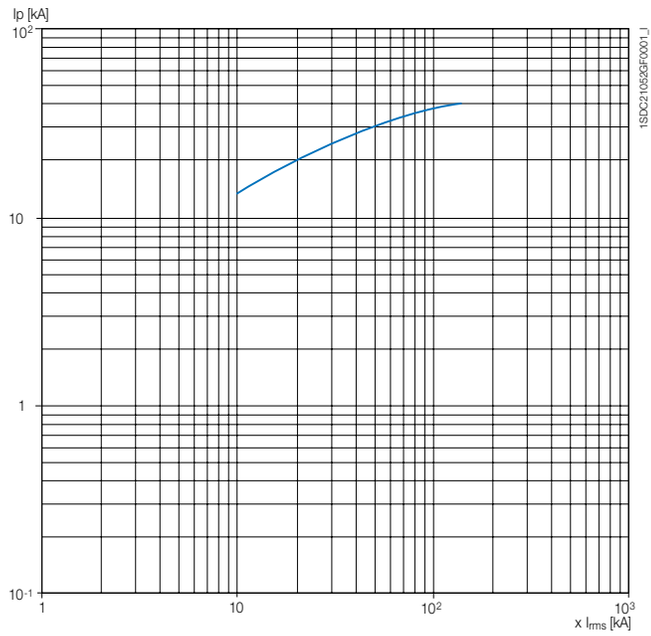
XT4H



XT4L

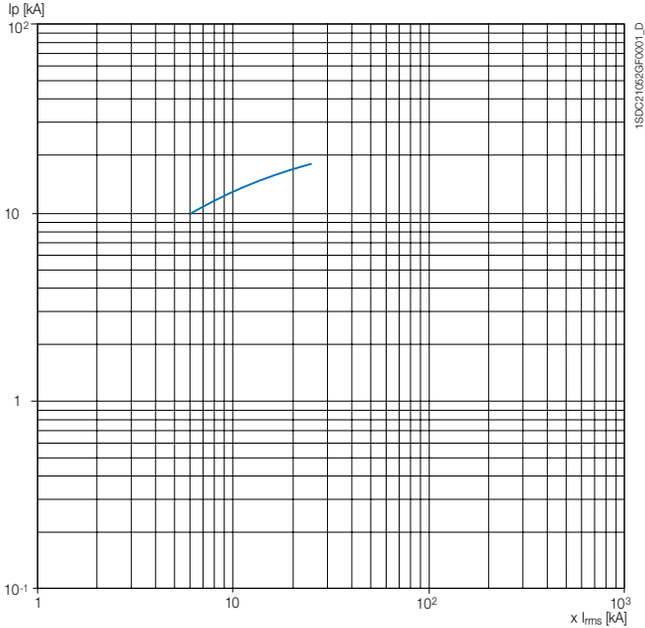


XT4V



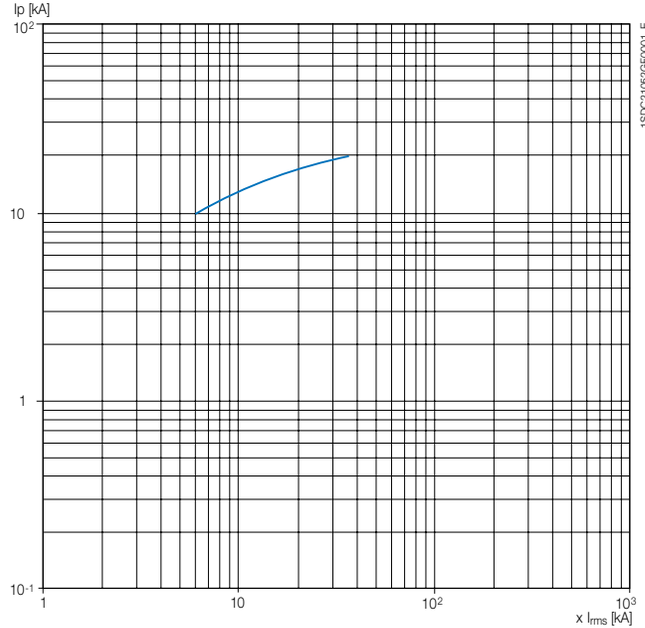
Limiting curves 600V

XT2H

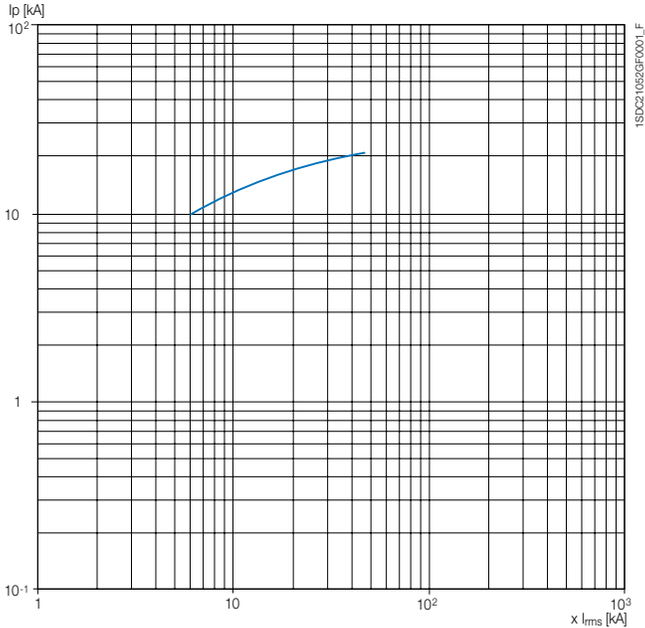


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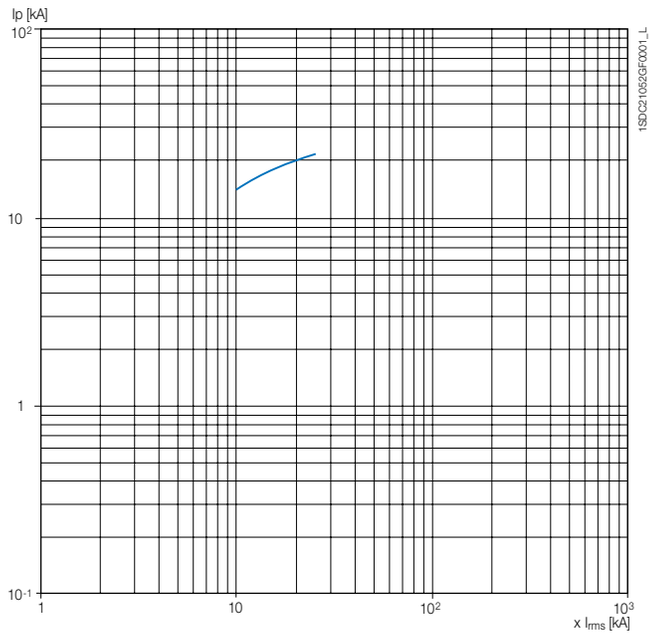
XT2L



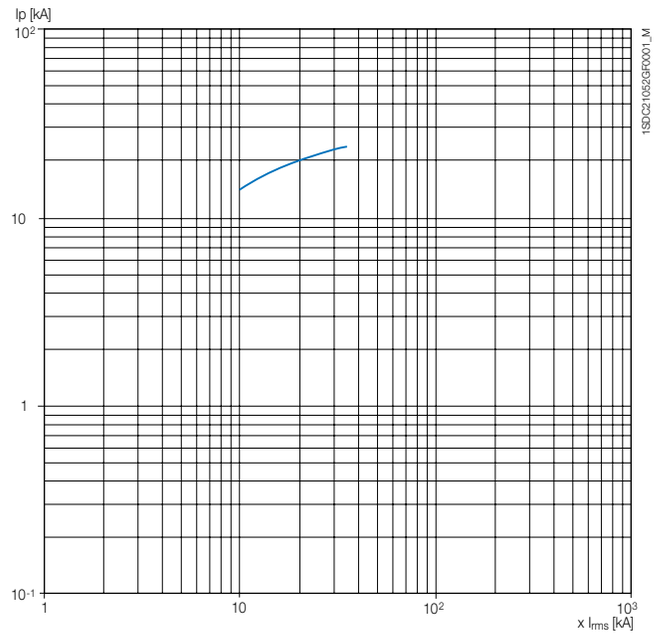
XT2V



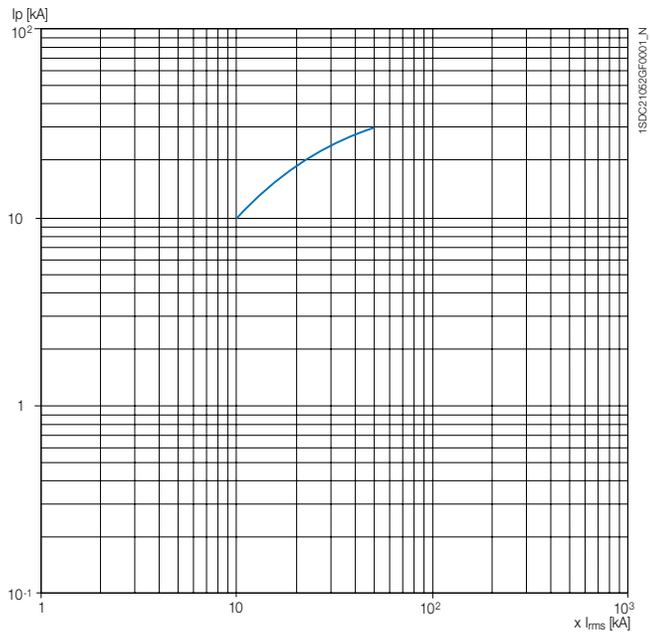
XT4H



XT4L



XT4V



Temperature performance

All Tmax XT circuit-breakers can be used under the following environmental conditions:

- -25°C +70°C: range of atmospheric temperature where the circuit-breaker is installed;
- -40°C +70°C: range of atmospheric temperature where the circuit-breaker is stored.

Circuit-breakers fitted with a thermal magnetic trip unit have the thermal element set for a reference temperature of +40°C. With the same setting, for temperatures other than +40°C, there is a variation in the thermal trip threshold as indicated in the tables below.

XT1 - TMF

In [A]	30°C	40°C	50°C	60°C	70°C
15	16	15	14	13	12
20	21	20	19	18	16
25	26	25	23	22	20
30	32	30	28	26	24
40	42	40	38	35	33
45	48	45	42	40	37
50	53	50	47	44	41
60	63	60	56	52	49
70	74	70	66	61	57
90	95	90	85	79	73
100	105	100	94	88	81
110	115	110	103	96	90
125	131	125	117	109	102

XT2 - TMF

In [A]	30°C	40°C	50°C	60°C	70°C
15	16	15	14	13	12
20	21	20	19	17	16
25	26	25	23	22	20
30	32	30	28	26	24
35	37	35	32	31	28
40	42	40	37	35	32
50	53	50	47	43	40
60	63	60	56	52	49
70	74	70	66	61	57

XT3 - TMF

In [A]	30°C	40°C	50°C	60°C	70°C
60	63	60	56	52	49
70	74	70	66	60	56
80	84	80	75	69	64
90	95	90	84	78	72
100	105	100	93	87	80
110	116	110	102	95	88
125	132	125	116	108	100
150	158	150	140	130	121
175	185	175	163	151	141
200	211	200	186	173	161
225	237	225	210	194	181

XT4 - TMF

In [A]	30°C	40°C	50°C	60°C	70°C
25	27	25	23	21	19
30	34	30	25	23	20
32	36	32	27	24	21
35	37	35	32	30	26
40	43	40	37	34	30
50	54	50	46	42	39
60	64	60	56	51	45
63	67	63	58	53	48
70	75	70	65	58	51

XT2 - TMA

In [A]	30°C		40°C		50°C		60°C		70°C	
	MIN [A]	MAX [A]								
80	59	84	56	80	53	75	49	70	46	65
90	66	95	63	90	59	84	55	78	51	73
100	74	105	70	100	65	93	61	87	57	81
110	81	116	77	110	72	103	67	96	62	89
125	92	132	88	125	82	117	76	109	71	101

XT4 - TMA

In [A]	30°C		40°C		50°C		60°C		70°C	
	MIN [A]	MAX [A]								
80	60	86	56	80	52	74	46	66	41	58
90	67	95	63	90	60	86	54	77	47	68
100	74	106	70	100	67	95	60	85	53	75
110	83	118	77	110	71	101	65	92	59	84
125	94	134	88	125	81	115	74	105	67	95
150	110	158	105	150	98	141	90	128	85	122
175	129	184	123	175	116	166	107	153	98	140
200	147	210	140	200	133	190	123	175	112	160
225	168	241	158	225	146	208	133	190	119	170
250	183	262	175	250	168	240	161	230	154	220

The electronic overcurrent trip units do not undergo any variations in performance as the temperature varies. However, even if heating does not affect the trip thresholds of the electronic trip units, in the case of temperatures exceeding +40°C, it is advisable to reduce the maximum setting for protection against overloads (L) to preserve the copper parts of the circuit-breaker against high temperatures.

The same considerations apply to the switch-disconnectors and magnetic only circuit-breakers.

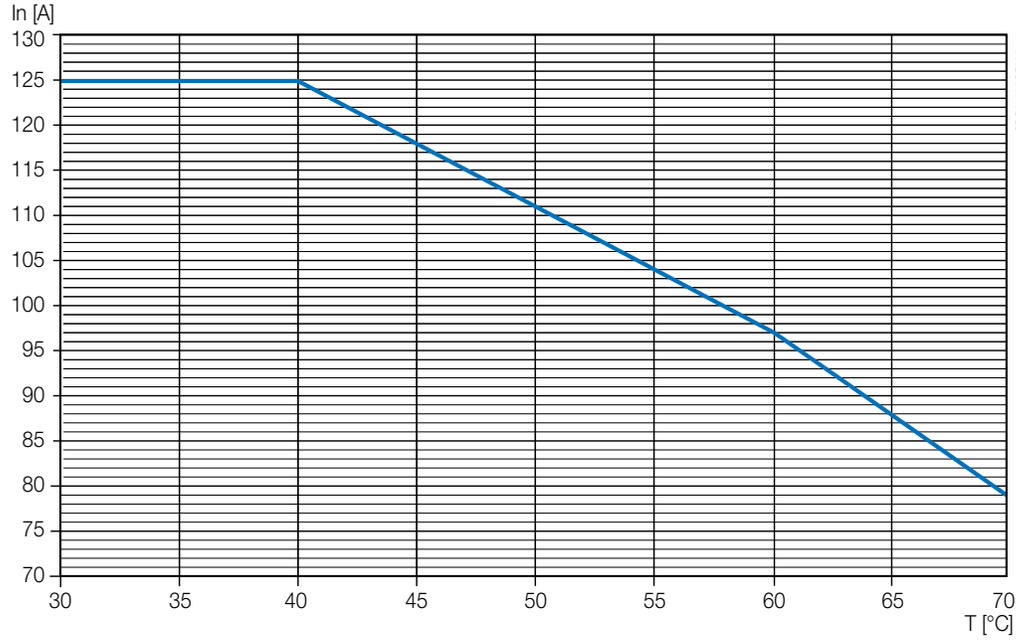
The table and graph below show the maximum adjustment at which the threshold I1 of the overcurrent protection (L) must be set according to the ambient temperature and to the type of terminals used.

Temperature performance

XT2 - Fixed circuit-breakers with electronic trip unit, magnetic trip unit or switch-disconnectors

T[°C]	40°C	50°C	60°C	70°C
I _{max} [A]	125	112	97	79

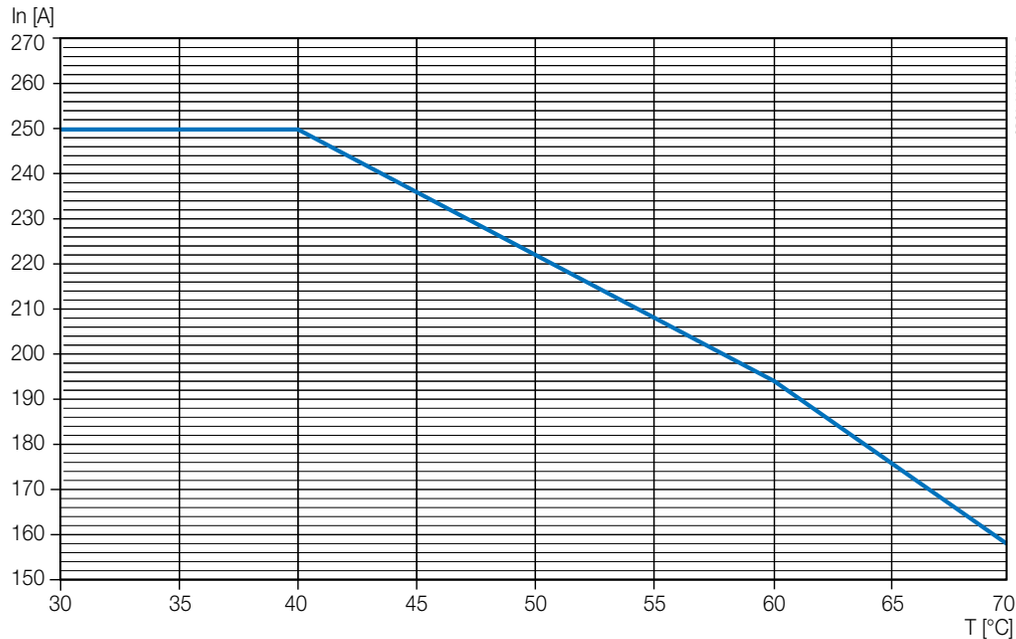
XT2 Ekip - MCP - MCS



XT4 - Fixed circuit-breakers with electronic trip unit, magnetic trip unit or switch-disconnectors

T[°C]	40°C	50°C	60°C	70°C
I _{max} [A]	250	224	194	158

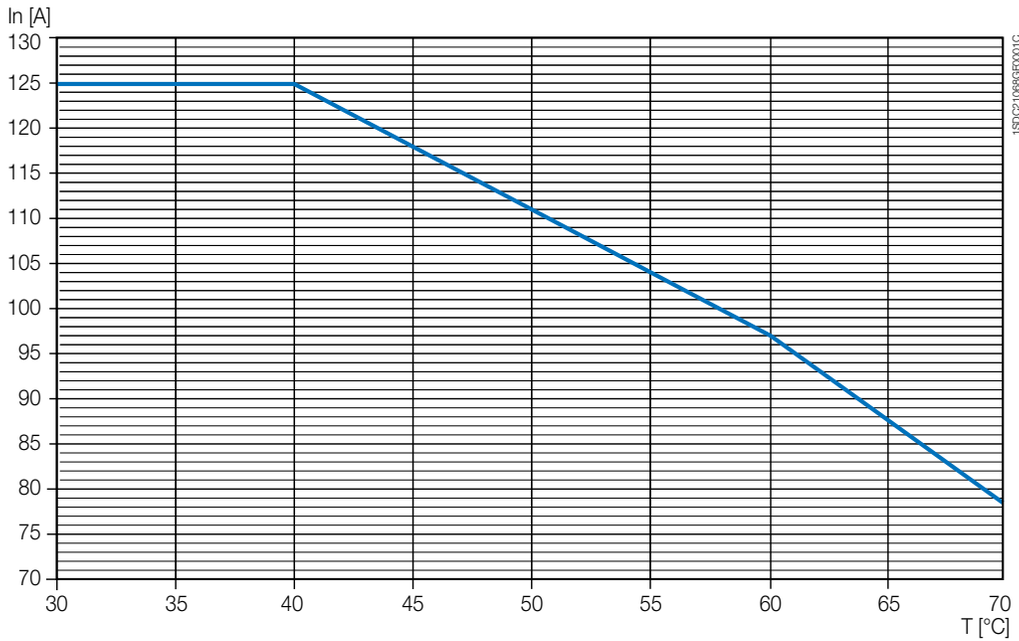
XT4 Ekip - MCP - MCS



XT1 - Fixed circuit-breakers with electronic trip unit, magnetic trip unit or switch-disconnectors

T[°C]	40°C	50°C	60°C	70°C
I _{max} [A]	125	112	97	79

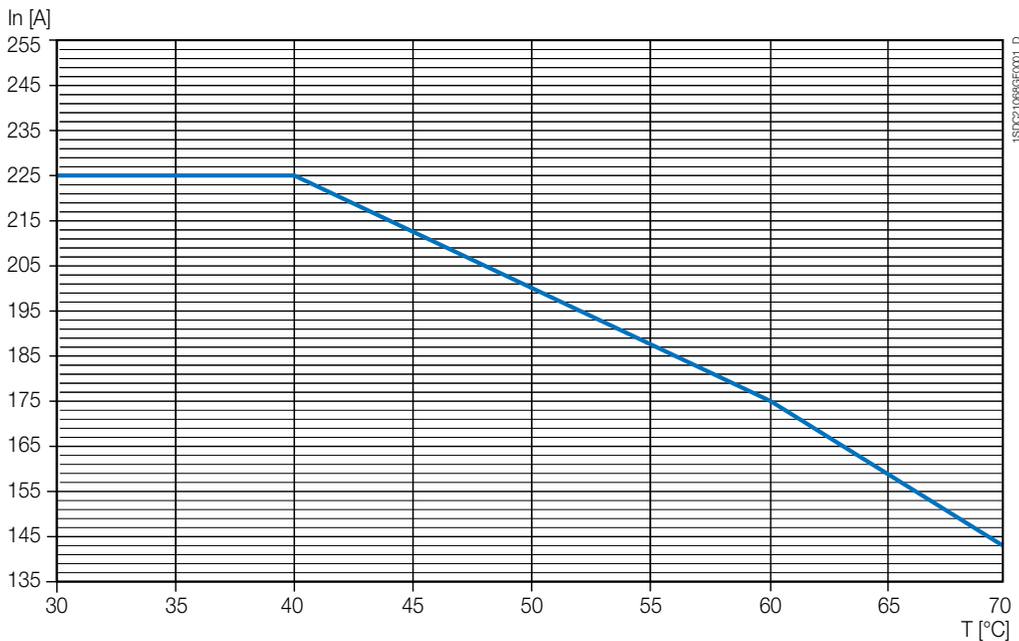
XT1 MCS - MCP



XT3 - Fixed circuit-breakers with electronic trip unit, magnetic trip unit or switch-disconnectors

T[°C]	40°C	50°C	60°C	70°C
I _{max} [A]	225	201	174	142

XT3 MCS - MCP



Dissipated powers

4

Molded case circuit breakers

Trip unit	In [A]	XT1 [W/pole]	XT2 [W/pole]	XT3 [W/pole]	XT4 [W/pole]
TM	15	1.3	1.1	-	-
	20	1.8	1.6	-	-
	25	2.0	1.8	-	2.7
	30	1.8	2.3	-	3.9
	35	2.0	2.8	-	4.4
	40	2.6	3.7	-	4.5
	45	3.0	-	-	-
	50	3.7	4.1	-	4.7
	60	3.9	4.4	3.9	4.8
	70	3.7	4.4	3.7	5.4
	80	4.8	5.8	4.8	5.5
	90	5.7	6.6	4.5	6.0
	100	7.0	8.1	5.6	6.2
	110	8.3	8.8	5.8	6.7
	125	10.7	11.4	6.6	7.4
	150	-	-	6.9	7.8
	160	-	-	7.9	8.9
	175	-	-	10.1	9.1
	200	-	-	13.2	11.9
	225	-	-	14.4	13.3
250	-	-	-	16.4	
Ekip LS/I	10	-	0.1	-	-
Ekip I	25	-	0.8	-	-
Ekip LSI	40	-	-	-	0.6
Ekip LSIg	60	-	1.5	-	1.3
Ekip E-LSIG	100	-	4.2	-	3.5
	125	-	6.6	-	-
	150	-	-	-	7.8
	225	-	-	-	13.3
	250	-	-	-	16.4

Values refers to fixed version

Motor protection

In [A]	XT1 [W/pole]	XT2 [W/pole]	XT3 [W/pole]	XT4 [W/pole]
3	1.4	3.7	-	-
7	3.2	9.3	-	-
15	1.1	6.4	-	-
25	-	-	-	2.6
30	2.3	3.8	-	-
50	3.1	5	-	6.8
70	5.3	5.5	-	-
80	5.3	6.8	-	5.5
100	6.6	8.1	4.5	6.2
110	-	-	3.3	6.7
125	10.3	14	4.1	7.4
150	-	-	6.5	7.8
175	-	-	-	9.1
200	-	-	8.6	11.9
225	-	-	-	13.3
250	-	-	-	16.4

Values refers to fixed version

Approximate dimensions

Tmax XT1

Installation for fixed circuit breaker	5/2
Terminals for fixed circuit breaker	5/5
Accessories for fixed circuit breaker	5/8
Installation for plug-in circuit breaker	5/16
Terminals for plug-in circuit breaker	5/19
Accessories for plug-in circuit breaker	5/23

Tmax XT2

Installation for fixed circuit breaker	5/24
Terminals for fixed circuit breaker	5/27
Accessories for fixed circuit breaker	5/30
Installation for plug-in circuit breaker	5/36
Terminals for plug-in circuit breaker	5/38
Accessories for plug-in circuit breaker	5/42
Installation for withdrawable circuit breaker	5/46
Terminals for withdrawable circuit breaker	5/49
Accessories for withdrawable circuit breaker	5/54

Tmax XT3

Installation for fixed circuit breaker	5/58
Terminals for fixed circuit breaker	5/61
Accessories for fixed circuit breaker	5/65
Installation for plug-in circuit breaker	5/68
Terminals for plug-in circuit breaker	5/74
Accessories for plug-in circuit breaker	5/77

Tmax XT4

Installation for fixed circuit breaker	5/78
Terminals for fixed circuit breaker	5/81
Accessories for fixed circuit breaker	5/85
Installation for plug-in circuit breaker	5/91
Terminals for plug-in circuit breaker	5/95
Accessories for plug-in circuit breaker	5/99
Installation for withdrawable circuit breaker	5/103
Terminals for withdrawable circuit breaker	5/105
Accessories for withdrawable circuit breaker	5/109

Tmax XT - Common accessories	5/111
Distances to be respected	5/113

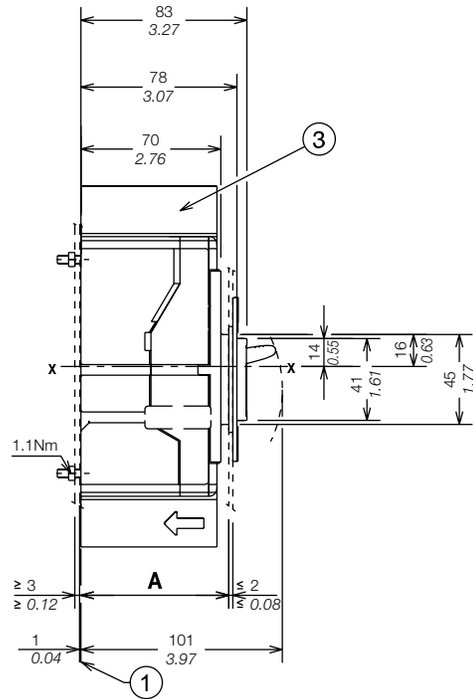
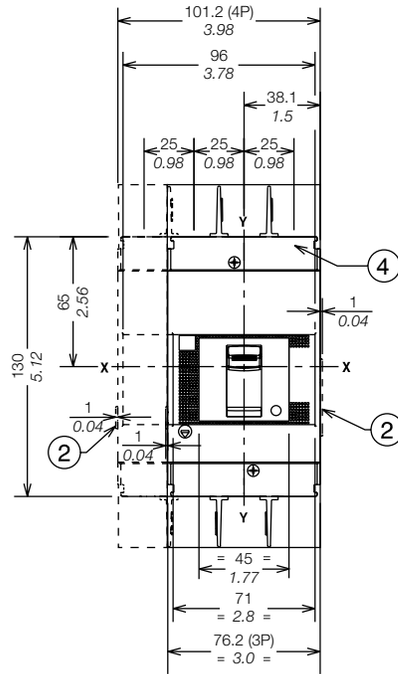
Approximate dimensions

Tmax XT1 - Installation for fixed circuit breaker

Mounting on the backplate

Captions

- ① Insulating plate (compulsory)
- ② Overall dimension of optional wiring ducts
- ③ 25mm insulating barriers between phases (compulsory) provided
- ④ Front carter obligatory for through door of the panel $\leq 25\text{mm}/0,98''$

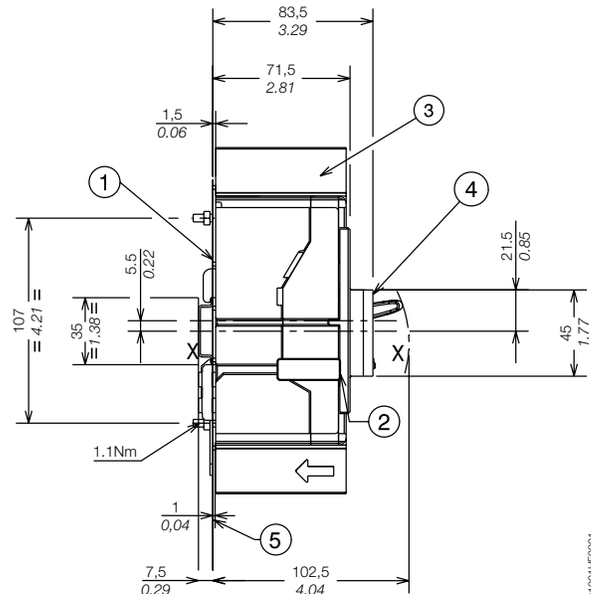
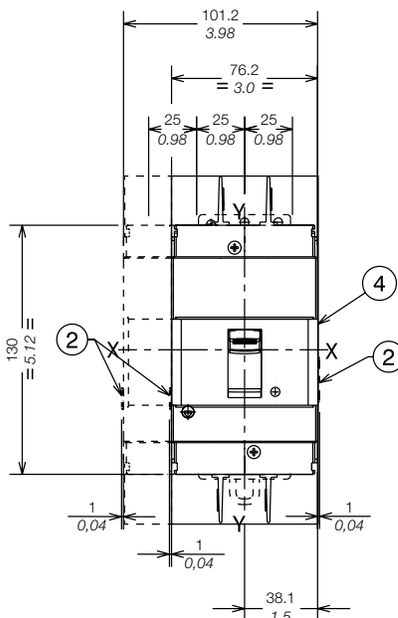


	A	
With standard flange	III - IV	74
Without flange	III - IV	71
	III - IV	79

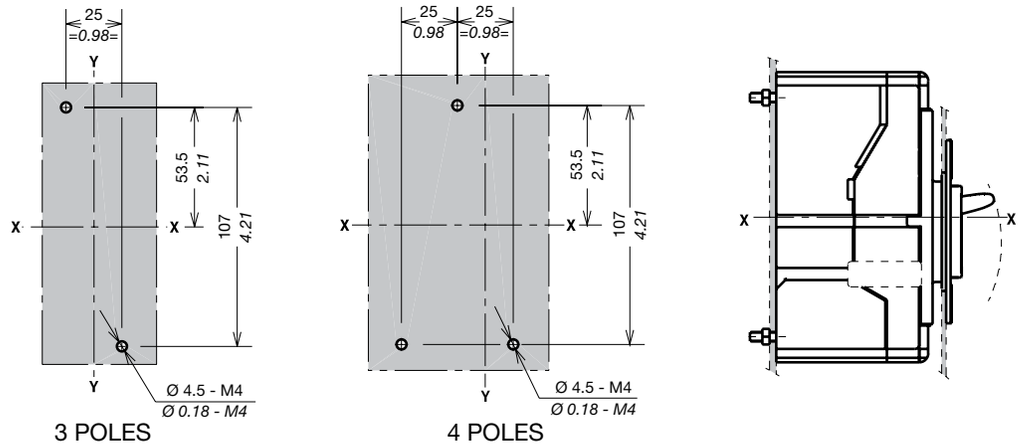
Mounting on DIN 50022 rail

Captions

- ① Mounting bracket
- ② Overall dimension of optional wiring ducts
- ③ 25mm insulating barriers between phases (compulsory) provided
- ④ Optional front cover for DIN rail
- ⑤ Insulating plate (compulsory)



Drilling template for circuit breaker mounting

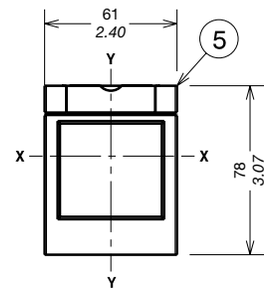
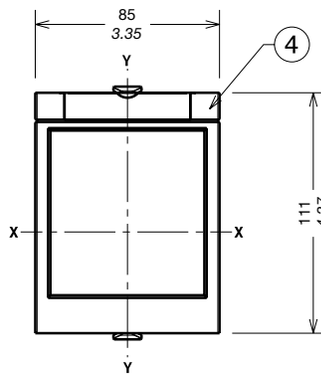
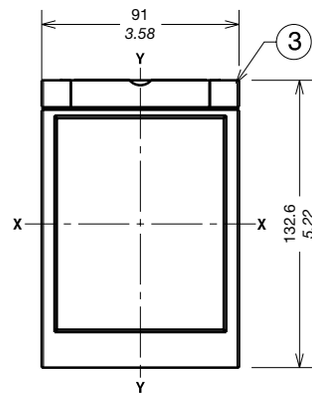
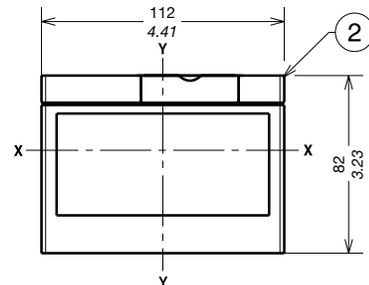
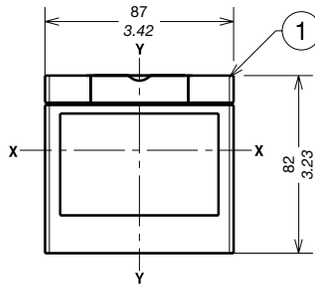


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Flanges

Captions

- ① Flange for circuit breaker III
- ② Flange for circuit breaker IV
- ③ Flange for fixed III-IV with direct motor operator (MOD)
- ④ Flange for III-IV with direct rotary handle (RHD)
- ⑤ Optional flange



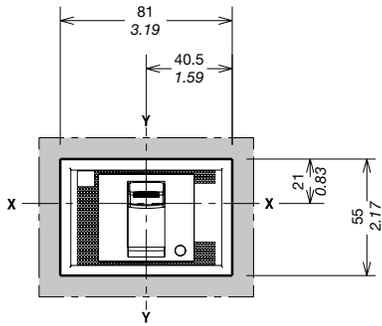
1SDC21003HF001

Approximate dimensions

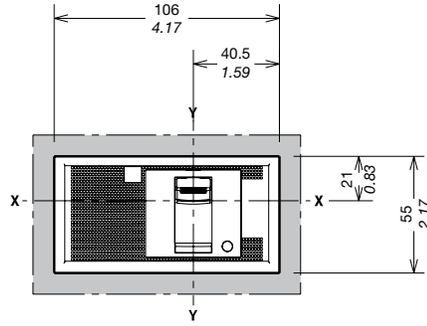
Tmax XT1 - Installation for fixed circuit breaker

Drilling templates for compartment door

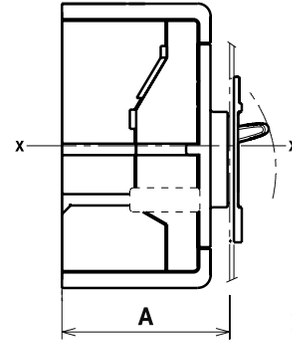
With standard flange



A=74
3 POLES

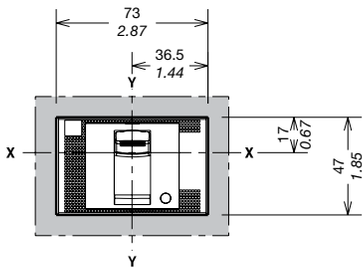


A=74
4 POLES

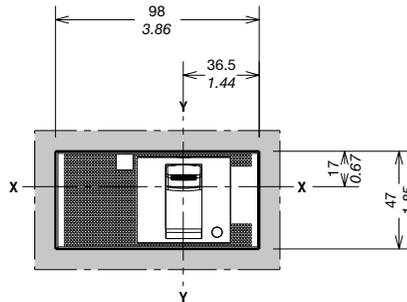


1SDC21008HF0001

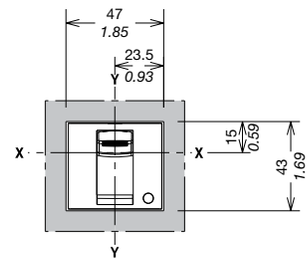
Without flange



A=71
3 POLES



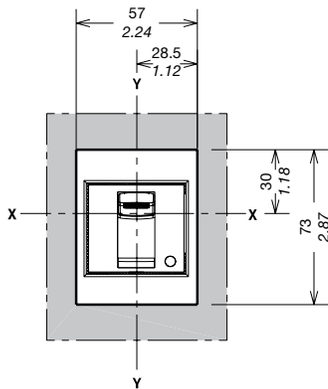
A=71
4 POLES



A=79
3-4 POLES

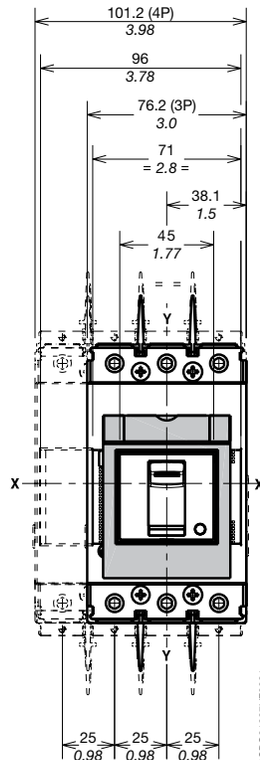
1SDC21009HF0001

With optional flange



A=79
3-4 POLES

1SDC21008HF0001



1SDC21007HF0001

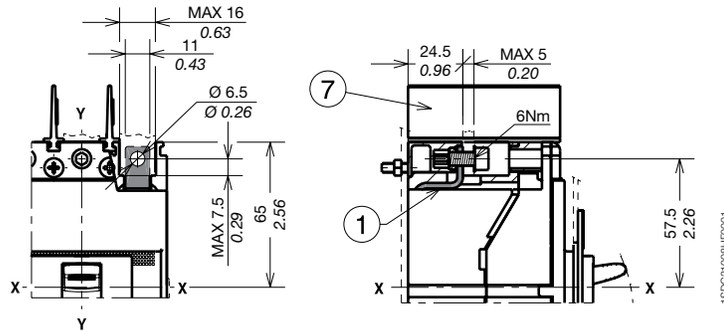
Approximate dimensions

Tmax XT1 - Terminals for fixed circuit breaker

Terminals F

Captions

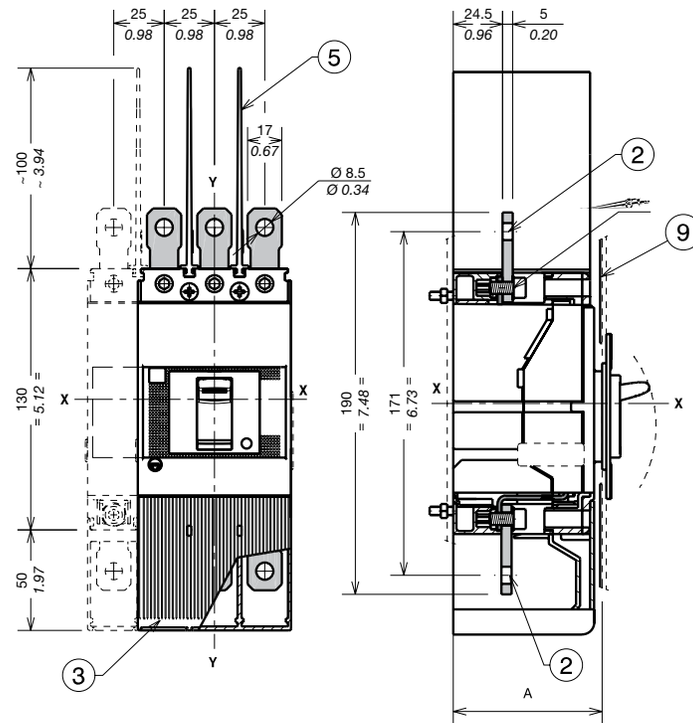
- ① Front terminals for busbar connection
- ⑦ 25mm insulating barriers between phases (compulsory) provided



Terminals EF

Captions

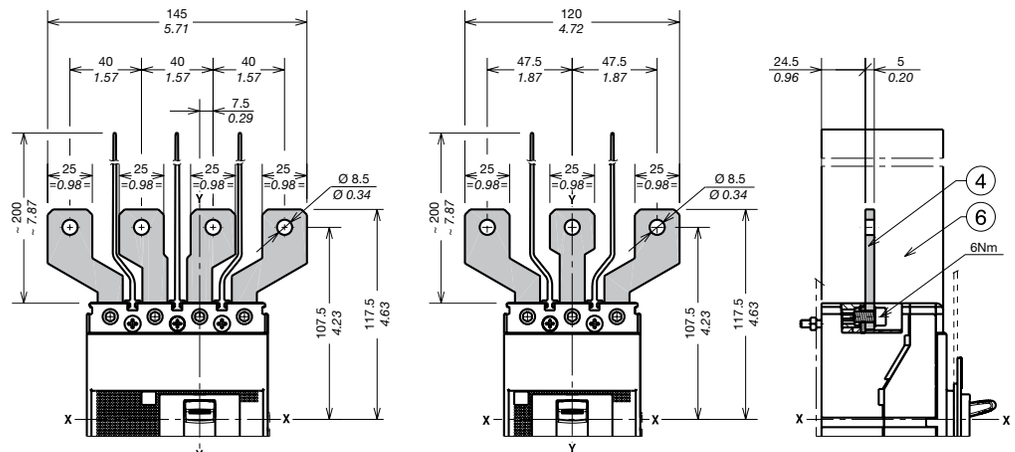
- ② Front extended terminals
- ③ High terminal covers with degree of protection IP40 (optional) not provided
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑨ Internal insulating plate compulsory with phase barriers (customer)



Terminals ES

Captions

- ④ Front extended spread terminals for busbar connection
- ⑥ 200mm insulating barriers between phases (compulsory) provided



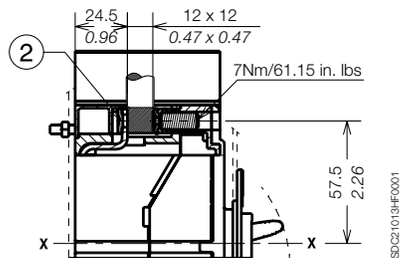
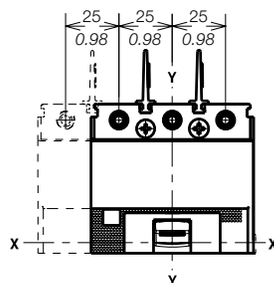
Approximate dimensions

Tmax XT1 - Installation for fixed circuit breaker

Terminals FCCu

Captions

- ② Front terminal FCCu

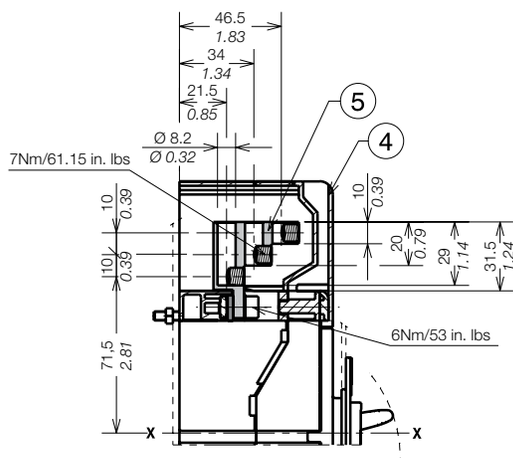
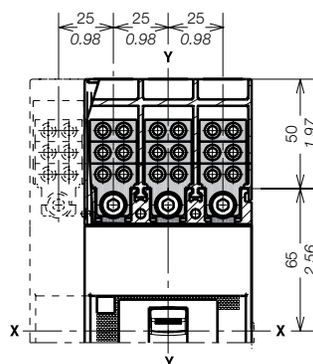


5

Terminals MC

Captions

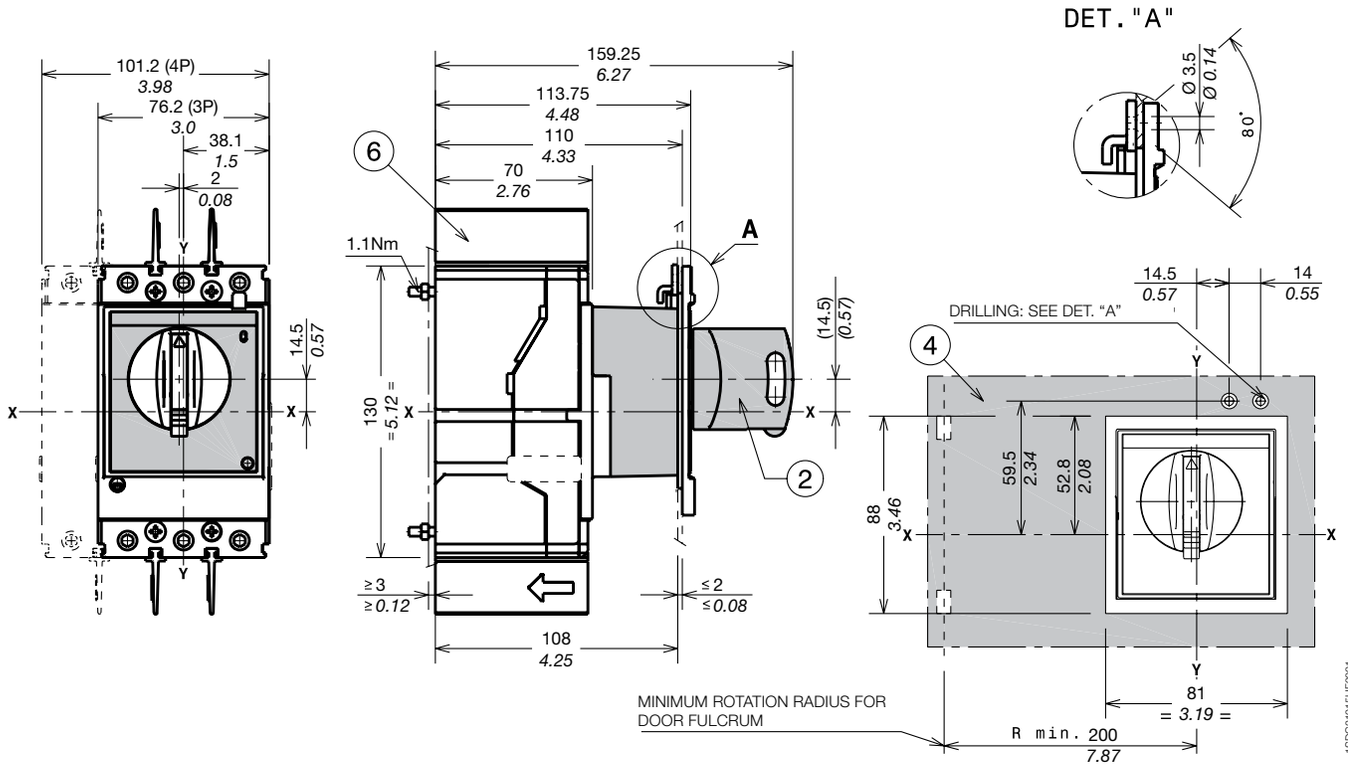
- ④ Terminal covers with degree of protection IP40 (compulsory) provided
- ⑤ Front terminal for multi-cable connection



Approximate dimensions

Tmax XT1 - Accessories for fixed circuit breaker

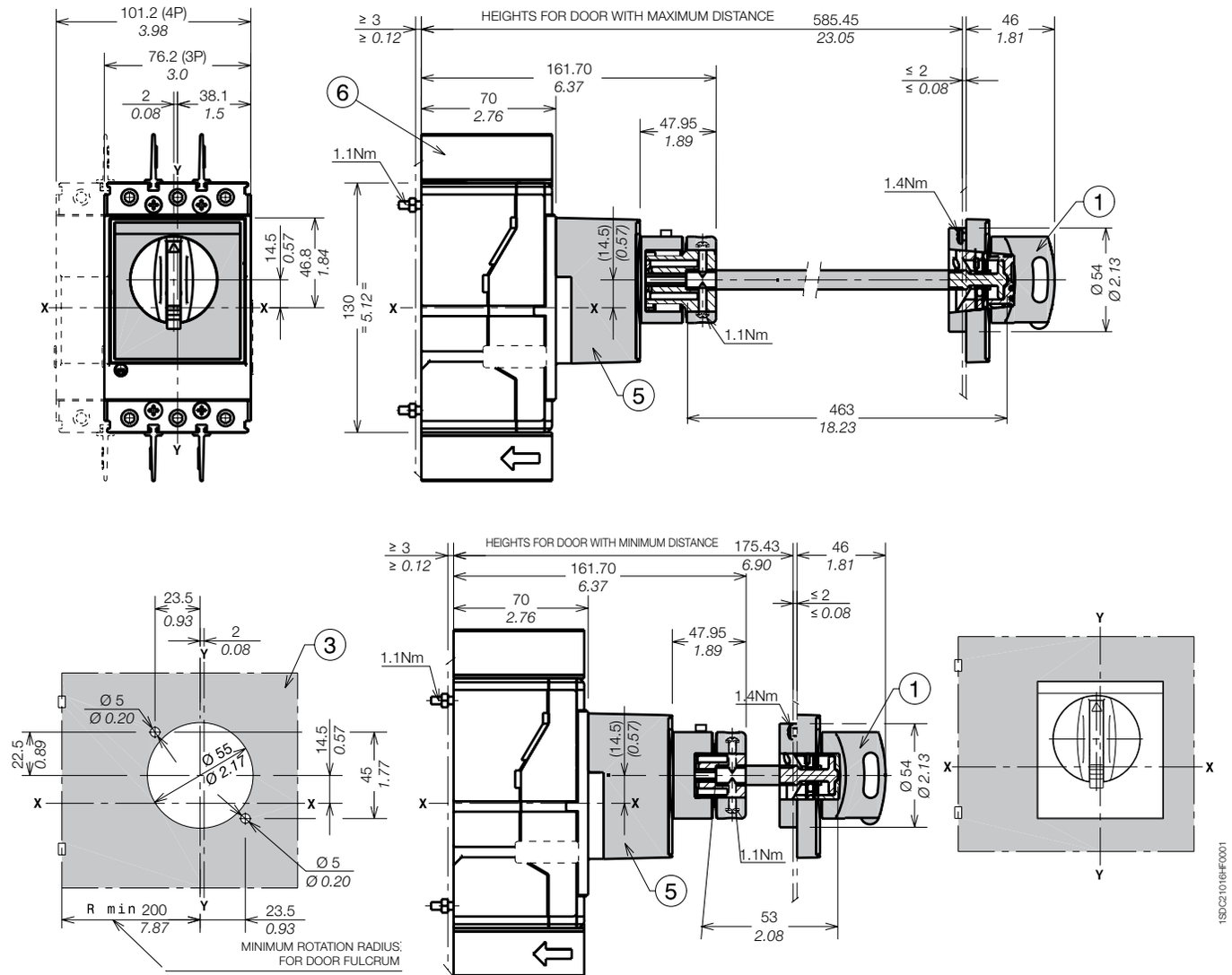
Rotary handle operating mechanism on circuit breakers (RHD)



Captions

- ② Rotary handle operating mechanism on circuit breaker RHD
- ④ Door drilling template with direct rotary handle
- ⑥ 25mm insulating barriers between phases (compulsory) provided

Rotary handle operating mechanism on the compartment door (RHE)



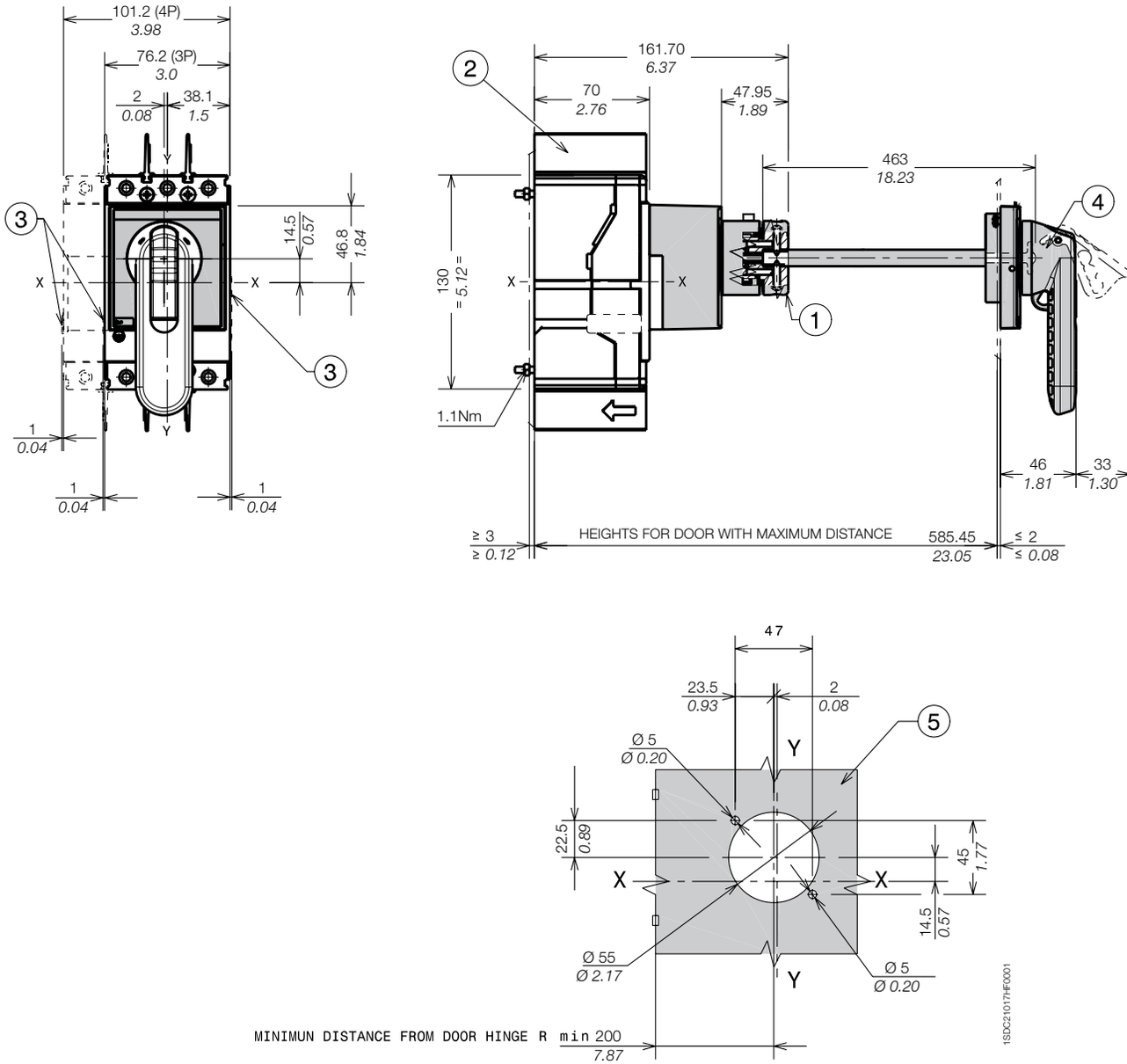
Captions

- ① Transmitted rotary handle
- ③ Door drilling template with transmitted rotary handle
- ⑤ Transmission unit
- ⑥ 25mm insulating barriers between phases provided with circuit breaker

Approximate dimensions

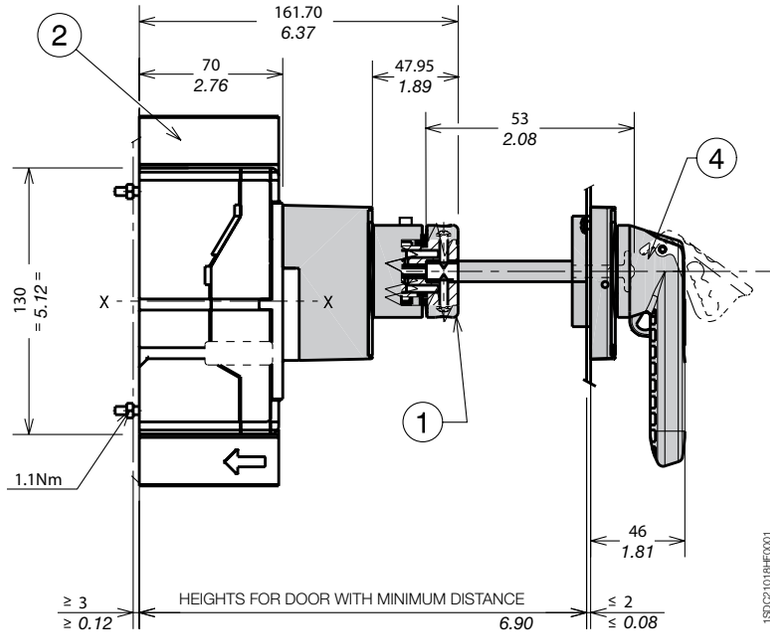
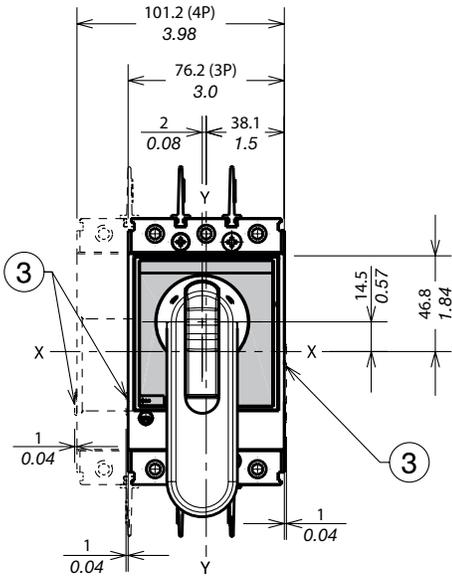
Tmax XT1 - Accessories for fixed circuit breaker

Large rotary handle operating mechanism on the compartment door (RHE-LH)



Captions

- ① Transmission unit
- ② 25mm insulating barriers between phases provided with circuit breaker
- ③ Optional wiring ducts
- ④ Wide type rotary handle
- ⑤ Door drilling template with extended rotary handle



Captions

- ① Transmission unit
- ② 25mm insulating barriers between phases (compulsory) provided
- ③ Optional wiring ducts
- ④ Wide type rotary handle

Approximate dimensions

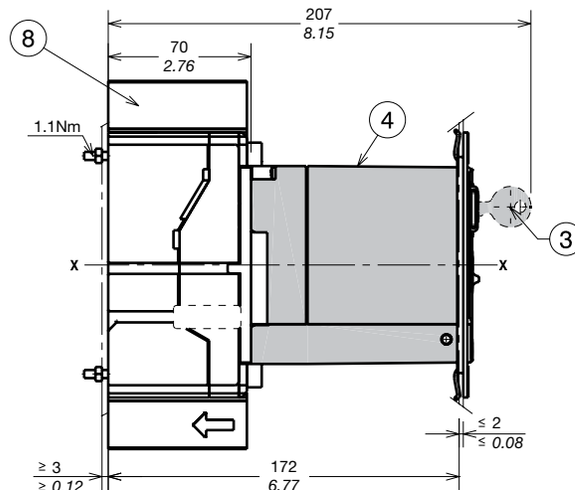
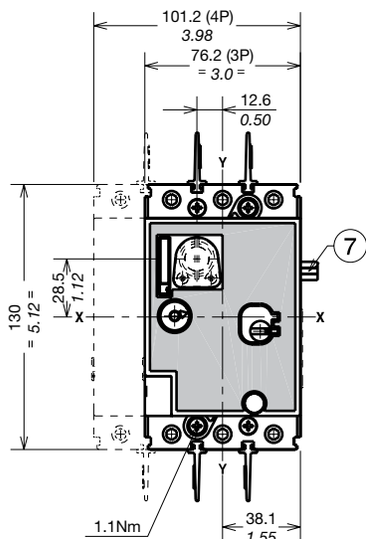
Tmax XT1 - Accessories for fixed circuit breaker

Direct motor operator (MOD)

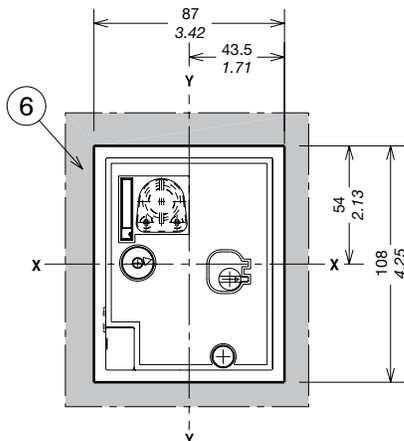
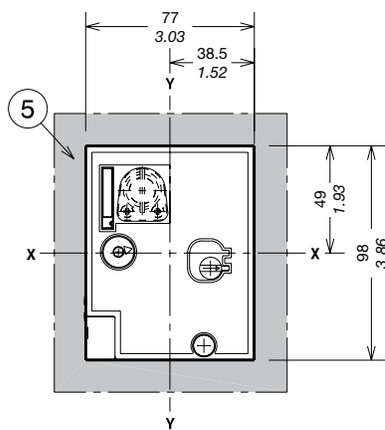
Captions

- ③ Key lock (not provided)
- ④ Direct motor operator (MOD)
- ⑤ Drilling template of door with MOD without flange
- ⑥ Drilling template of door with MOD with flange
- ⑦ Cable connections
- ⑧ 25mm phase barriers

5



1SD021019HF0001

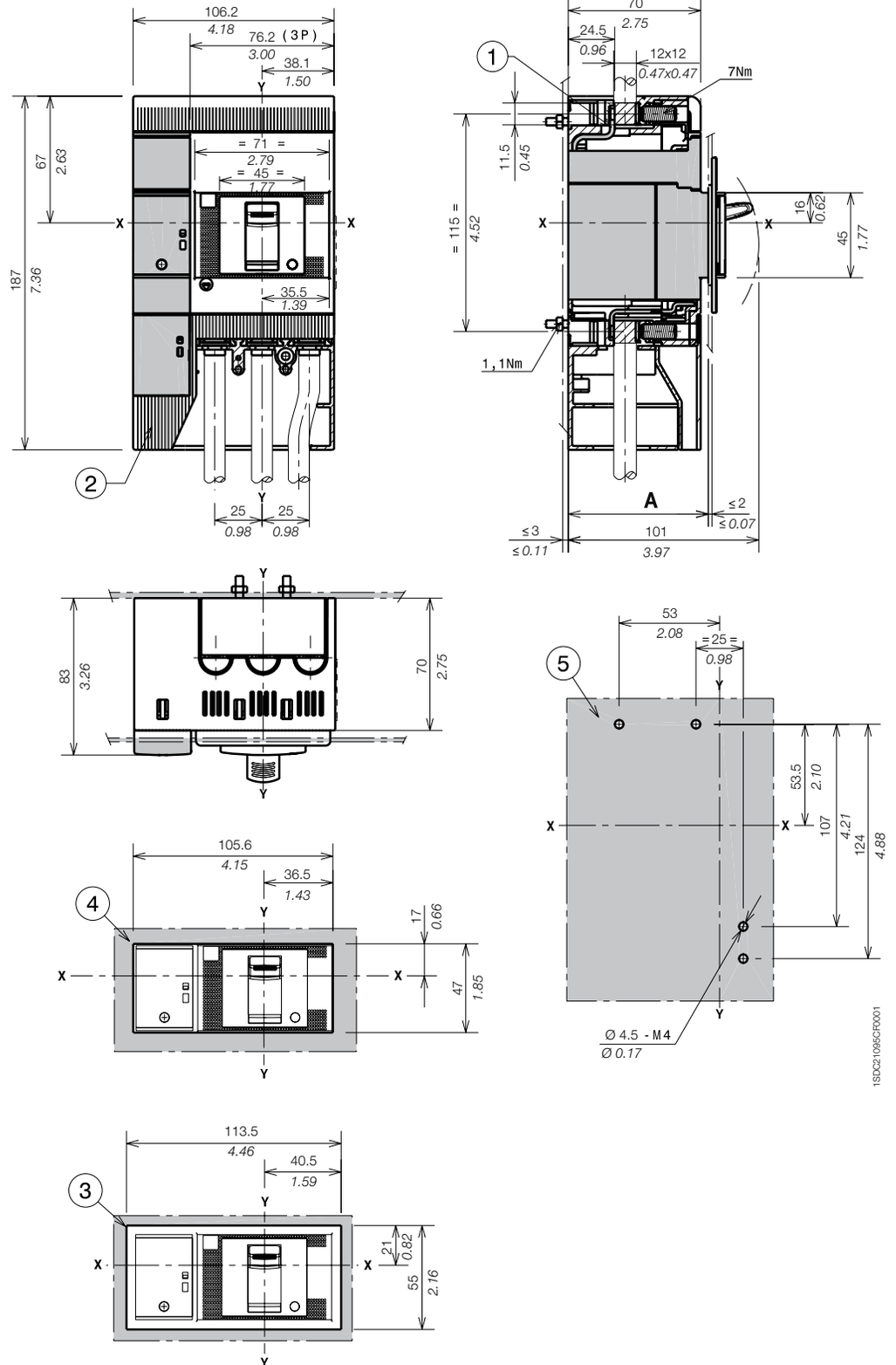


1SD021020HF0001

RC Inst and RC Sel residual current release for 3-pole circuit breaker

Captions

- ① Front terminals for busbar connection
- ② Terminal covers with degree of protection IP40
- ③ Drilling template of door with direct rotary handle with flange
- ④ Drilling template of door with direct rotary handle without flange
- ⑤ Drilling template for mounting circuit breaker on sheet



		A
With standard flange	III	74
Without flange	III	71

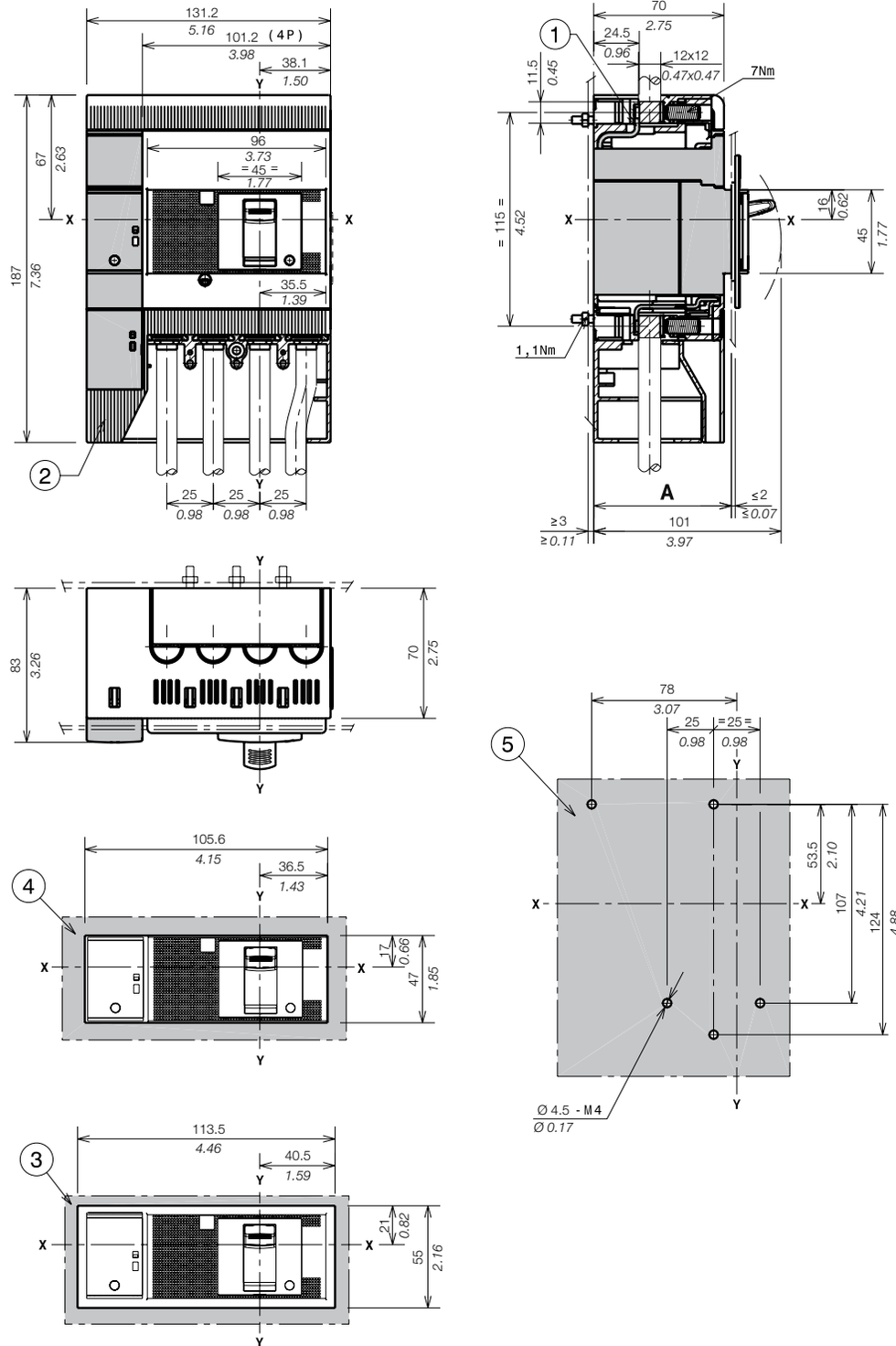
Approximate dimensions

Tmax XT1 - Accessories for fixed circuit breaker

RC Inst and RC Sel residual current release for 4-pole circuit breaker

Captions

- ① Front terminals for busbar connection
- ② Terminal covers with degree of protection IP40
- ③ Drilling template of door with direct rotary handle with flange
- ④ Drilling template of door with direct rotary handle without flange
- ⑤ Drilling template for mounting circuit breaker on sheet



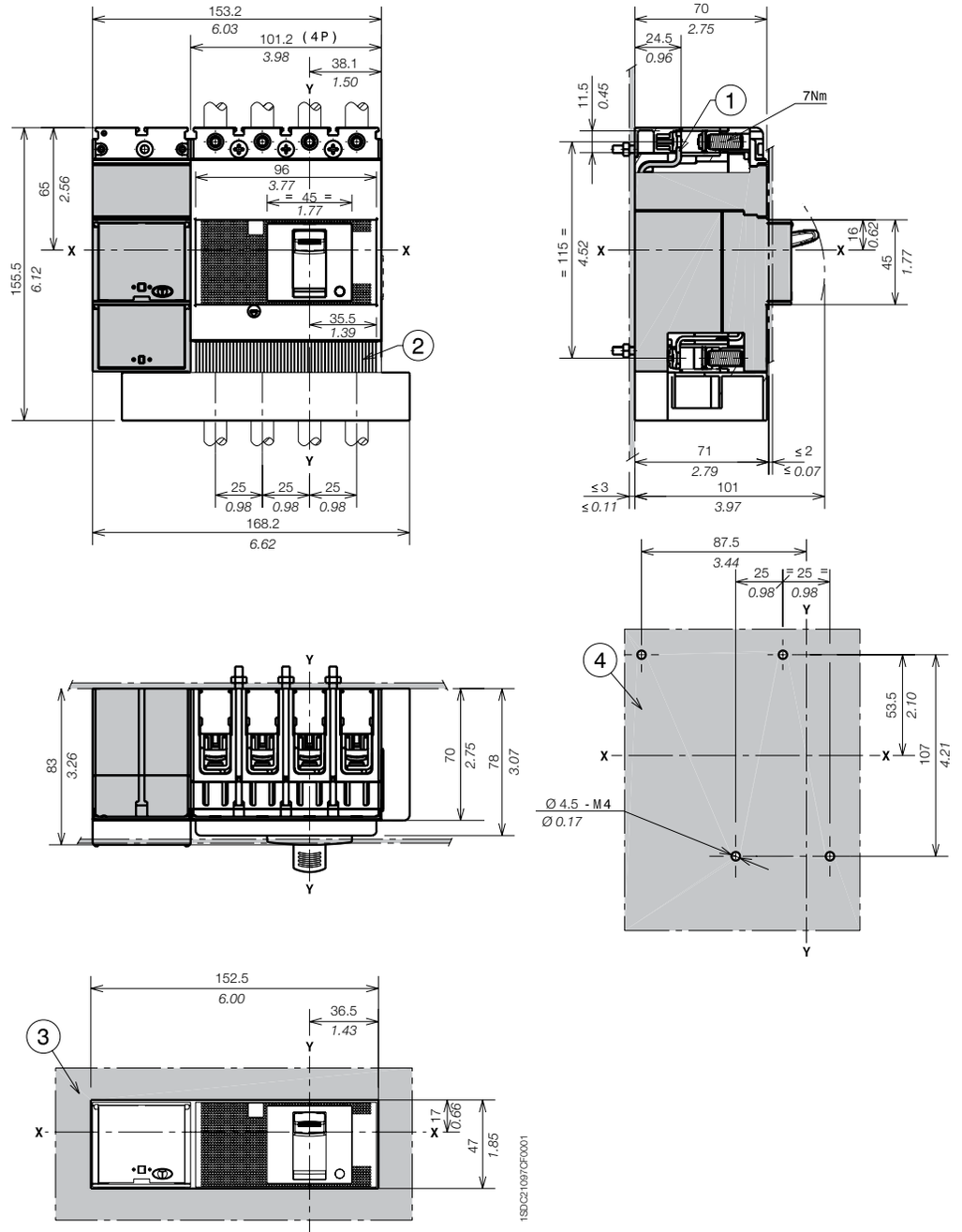
1SDC210961CF0001

		A
With standard flange	IV	74
Without flange	IV	71

RC Sel 200 4-pole residual current release

Captions

- ① Front terminals for busbar connection
- ② Terminal covers with degree of protection IP40
- ③ Drilling template of door with direct rotary handle
- ④ Drilling template for mounting circuit breaker on sheet



Approximate dimensions

Tmax XT1 - Installation for plug-in circuit breaker

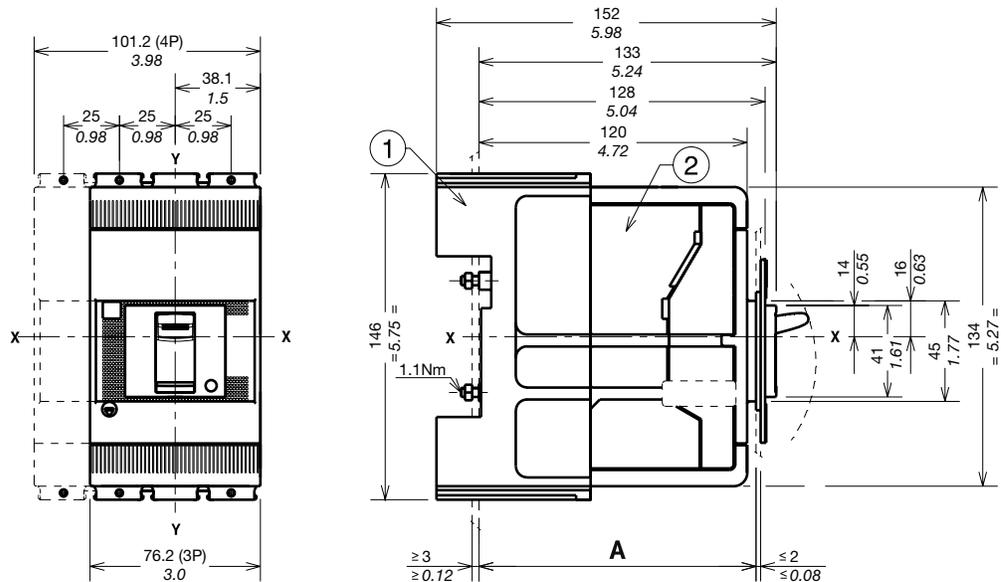
Mounting on the backplate

Captions

- ① Fixed part
- ② Moving part

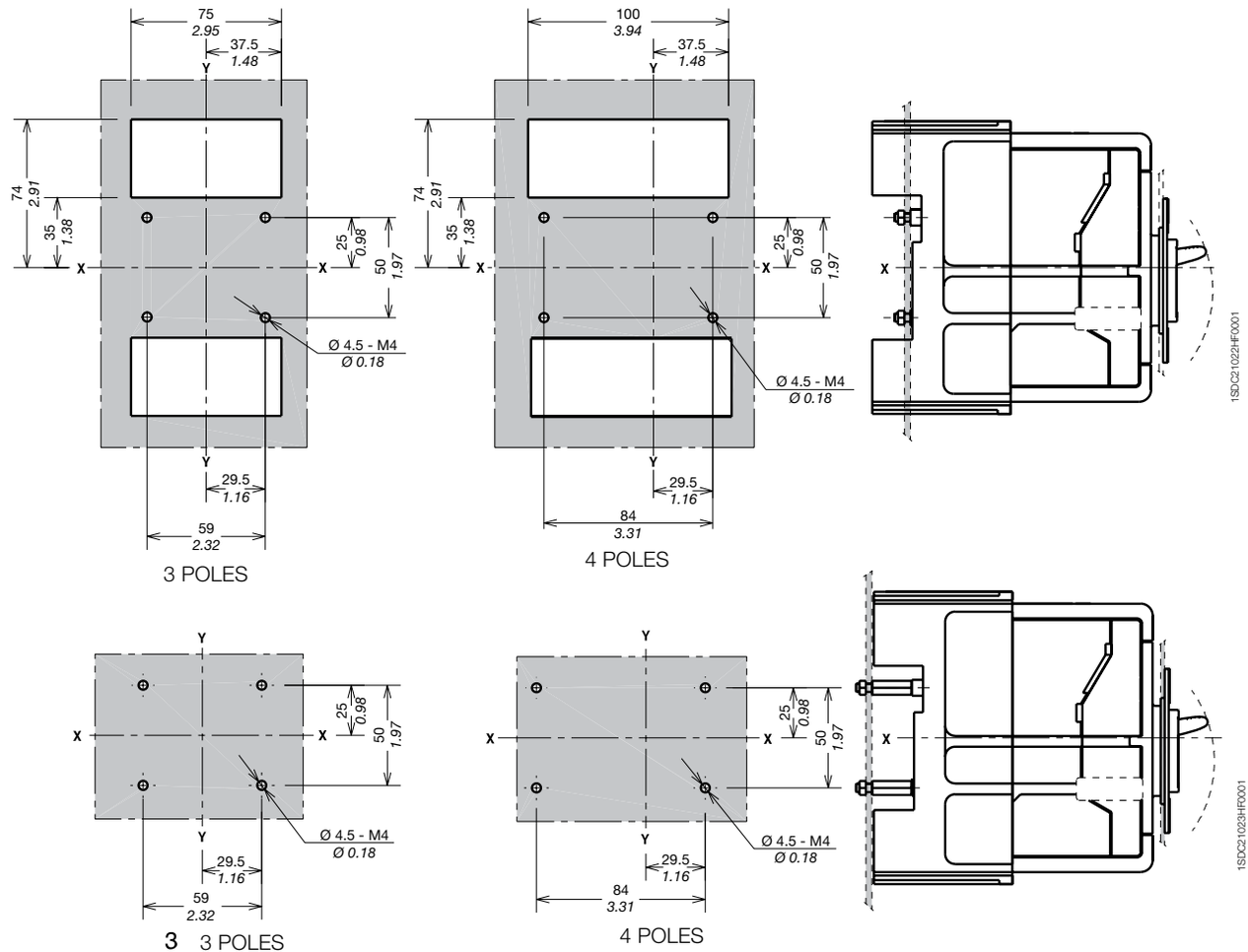
Fixing at 50mm		A
With standard flange	III - IV	124
Without flange	III - IV	121
	III - IV	129

Fixing at 70mm for extended front terminals		A
With standard flange	III - IV	144
Without flange	III - IV	141
	III - IV	149



1SDC21021HF0001

Drilling template for mounting circuit breaker



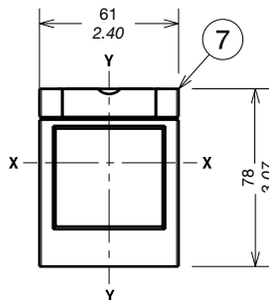
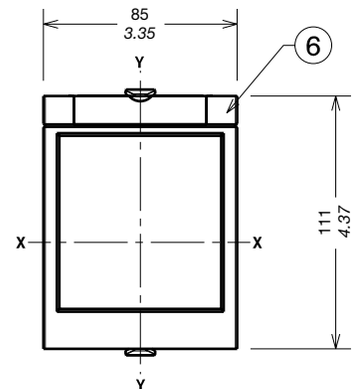
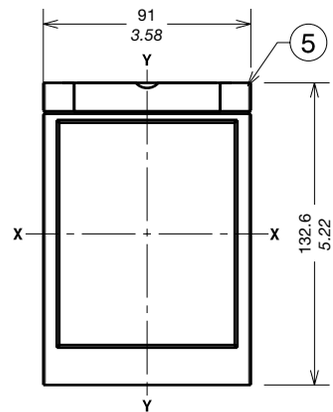
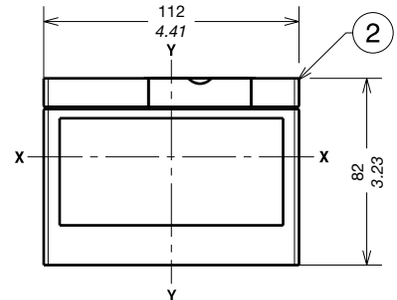
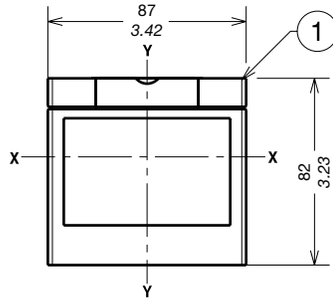
1SDC21022HF0001

1SDC21023HF0001

Flanges

Captions

- ① Flange for plug-in circuit breaker III
- ② Flange for circuit breaker IV
- ⑤ Flange for plug-in circuit breaker III-IV with direct motor operator (MOD)
- ⑥ Flange for plug-in circuit breaker III-IV with direct rotary handle RHD
- ⑦ Optional flange



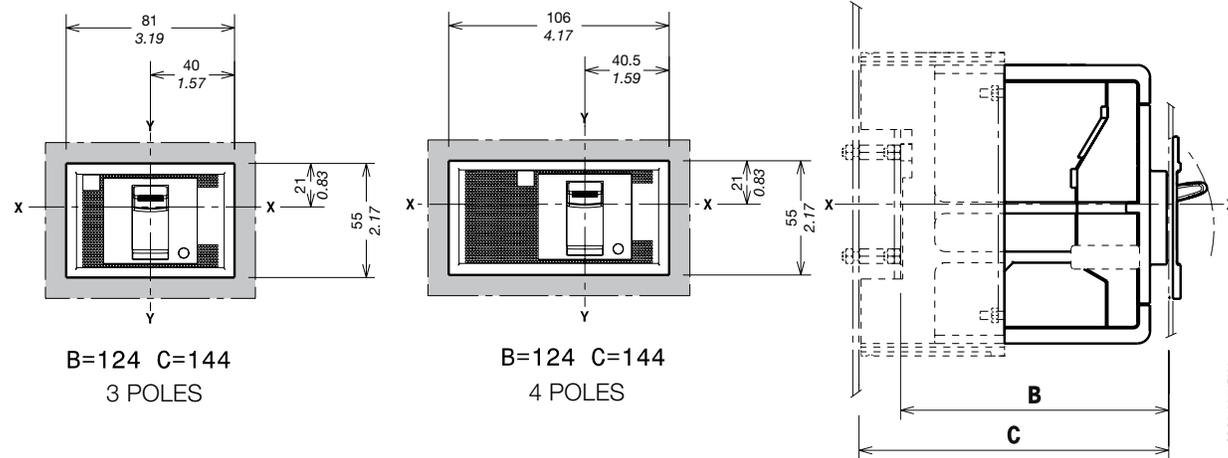
1SDXC2102#F0001

Approximate dimensions

Tmax XT1 - Installation for plug-in circuit breaker

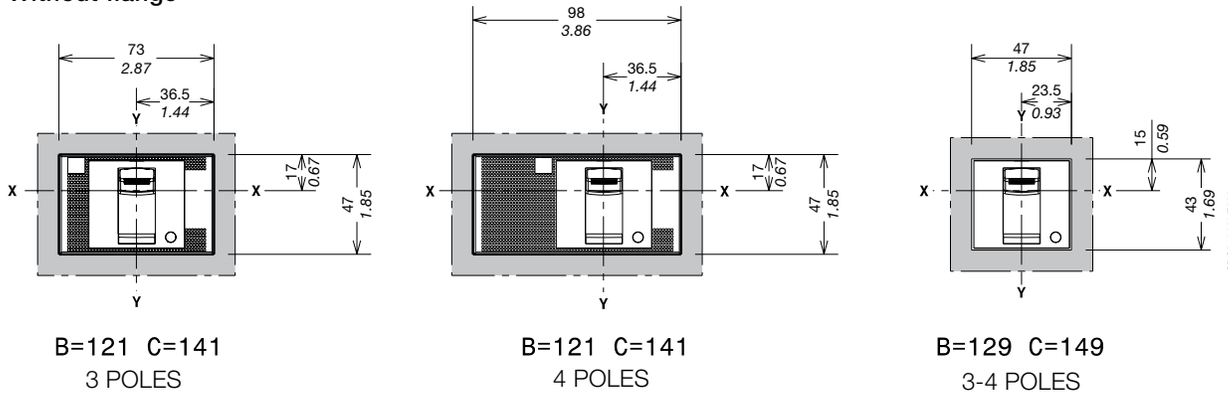
Drilling templates for compartment door

With standard flange

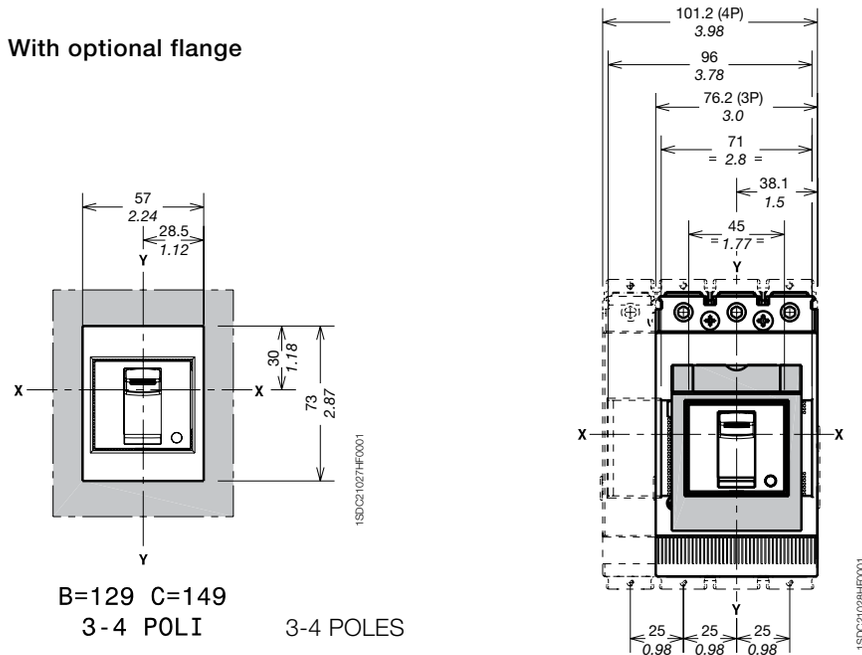


5

Without flange



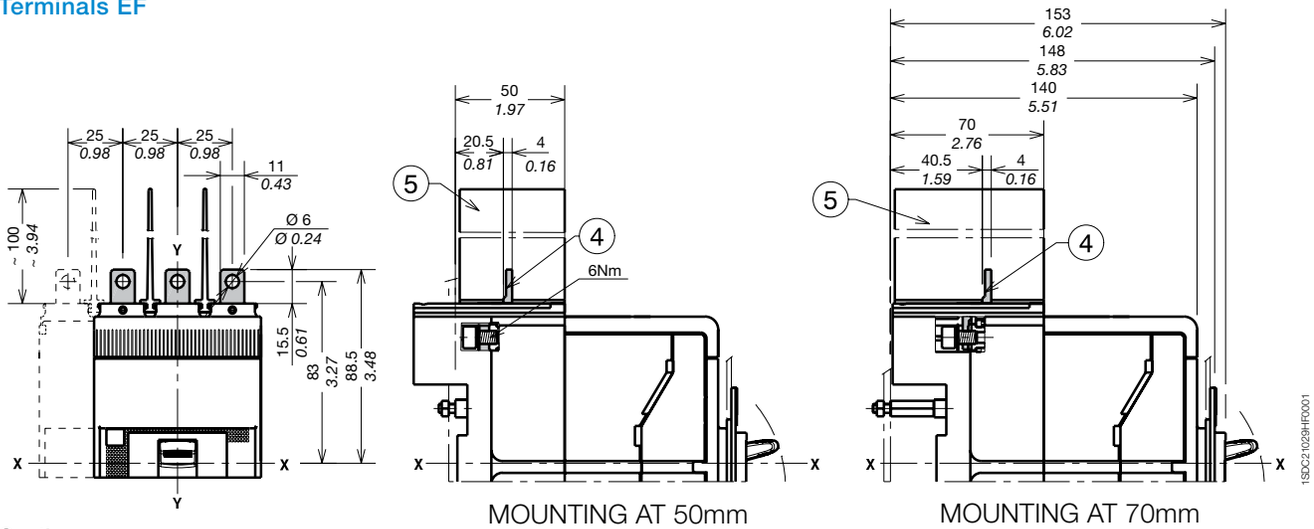
With optional flange



Approximate dimensions

Tmax XT1 - Terminals for plug-in circuit breaker

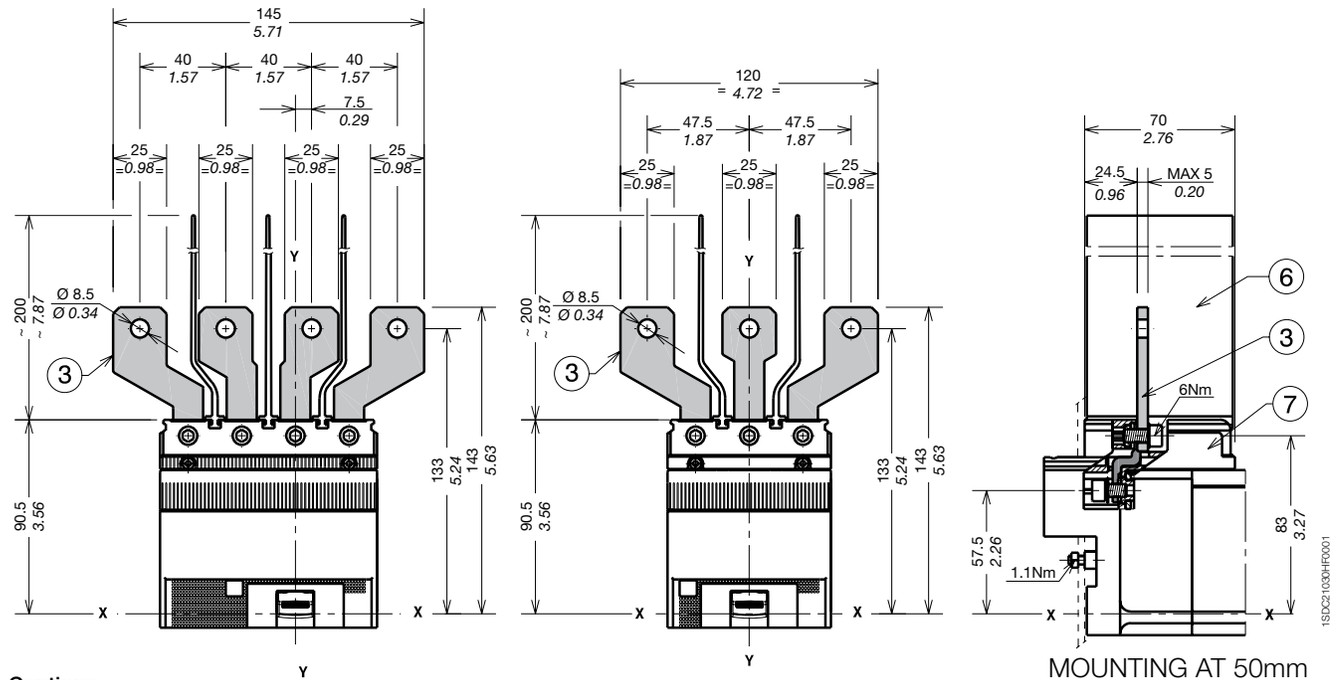
Terminals EF



Captions

- ④ Front extended terminals
- ⑤ 100mm insulating barriers between phases (compulsory) provided

Terminals ES



Captions

- ③ Front extended spread terminals
- ⑥ 200mm insulating barriers between phases (compulsory) provided
- ⑦ Adapter (compulsory) not provided

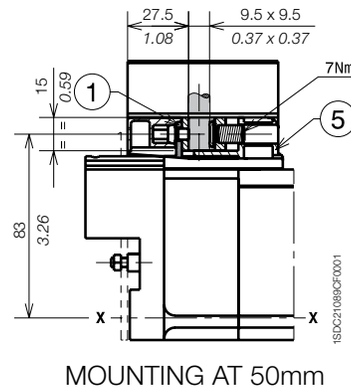
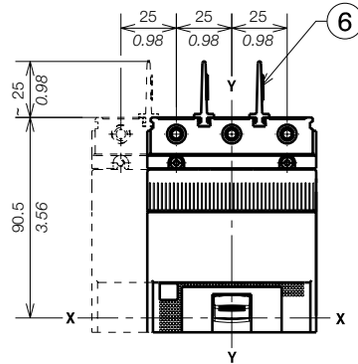
Approximate dimensions

Tmax XT1 - Terminals for plug-in circuit breaker

1x1.5...50mm² terminals FCCuAl

Captions

- ① 1x1.5...50mm² front terminal FCCuAl
- ⑤ Adapter (compulsory) optional
- ⑥ 25mm insulating barriers between phases (compulsory) provided

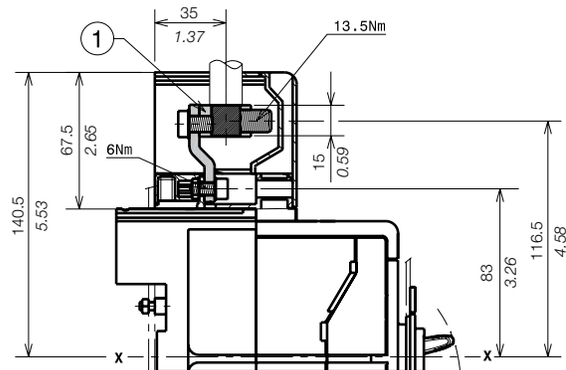
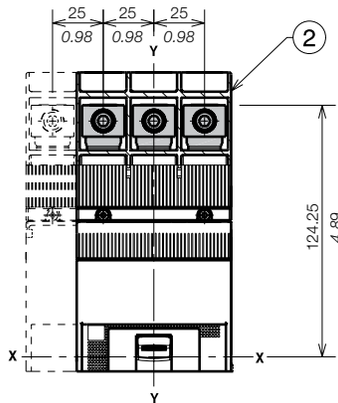


MOUNTING AT 50mm

1x35...95mm² terminals FCCuAl

Captions

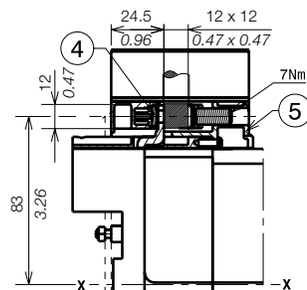
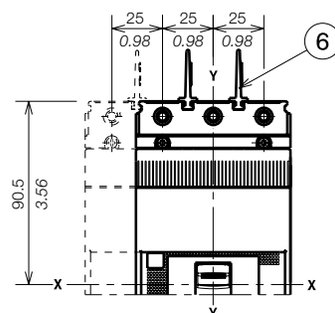
- ① External terminal FCCuAl
- ② High terminal covers with degree of protection IP40 (optional) provided



Terminals FCCu

Captions

- ④ Terminals FCCu
- ⑤ Adapter (compulsory) not provided
- ⑥ 25mm insulating barriers between phases (compulsory) provided

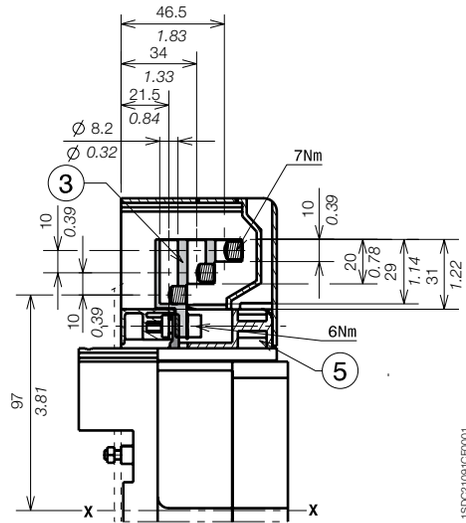
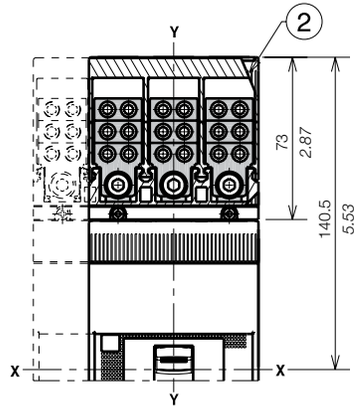


MOUNTING AT 50mm

Terminals MC

Captions

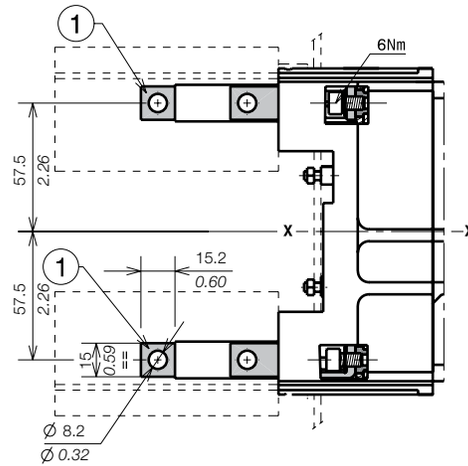
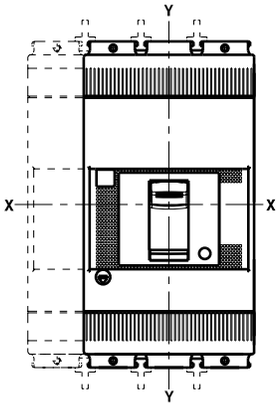
- ② Terminal covers with degree of protection IP40 (optional) provided
- ③ Front terminal for multi-cable connection
- ⑤ Adapter (compulsory) not provided



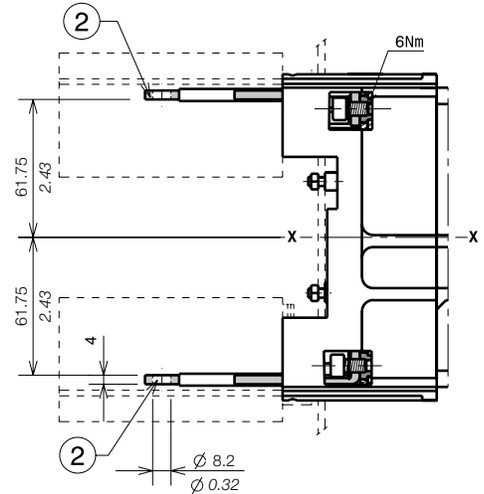
MOUNTING AT 50mm

1SD21091ICR001

Terminals HR/VR



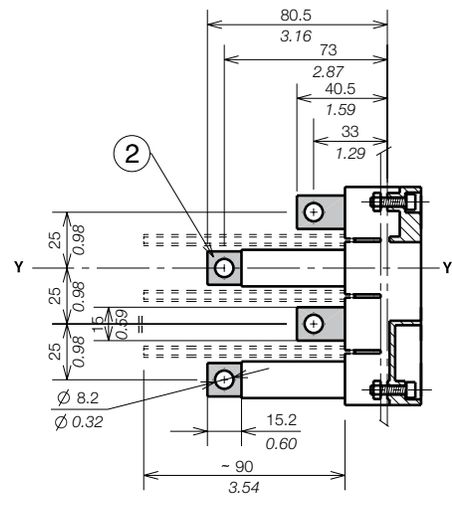
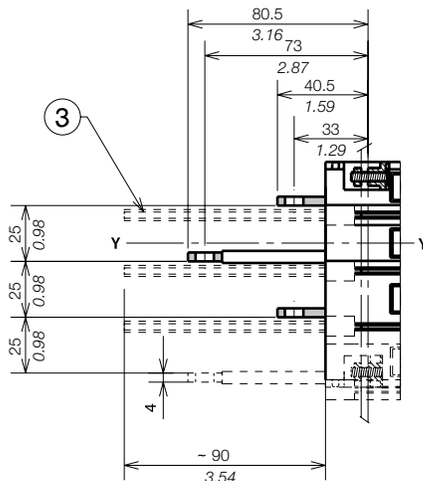
MOUNTING AT 50mm



MOUNTING AT 50mm

Captions

- ① Rear vertical terminals
- ② Rear horizontal terminals
- ③ 90mm insulating barriers between phases (compulsory) not provided



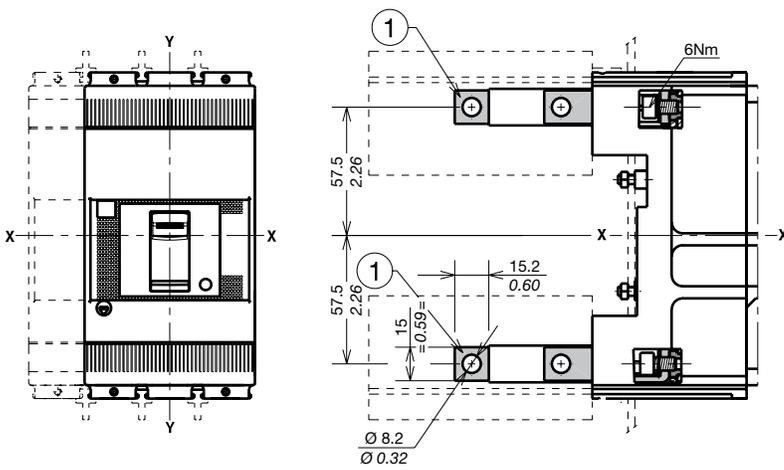
1SD21092CF001

Approximate dimensions

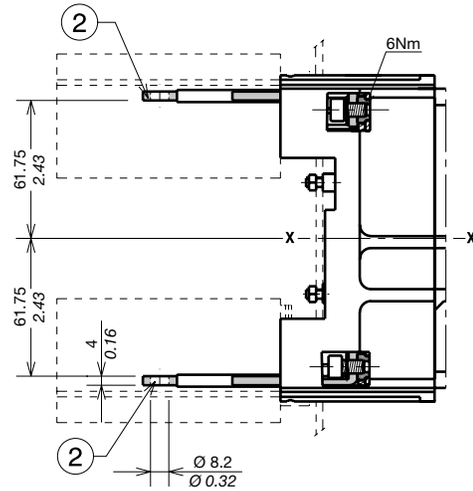
Tmax XT1 - Terminals for plug-in circuit breaker

Terminals HR/VR

5



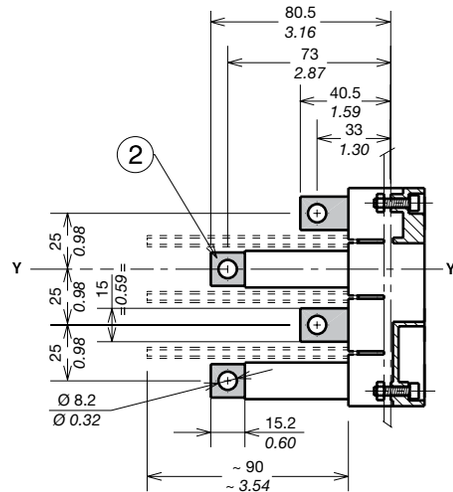
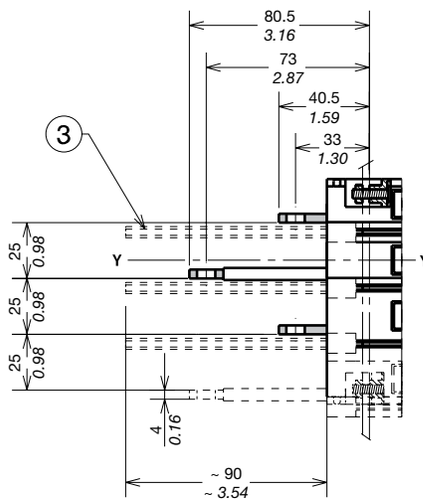
MOUNTING AT 50mm



MOUNTING AT 50mm

Captions

- ① Rear vertical terminals
- ② Rear horizontal terminals
- ③ 90mm insulating barriers between phases (compulsory not provided)



1SDC210314FR001

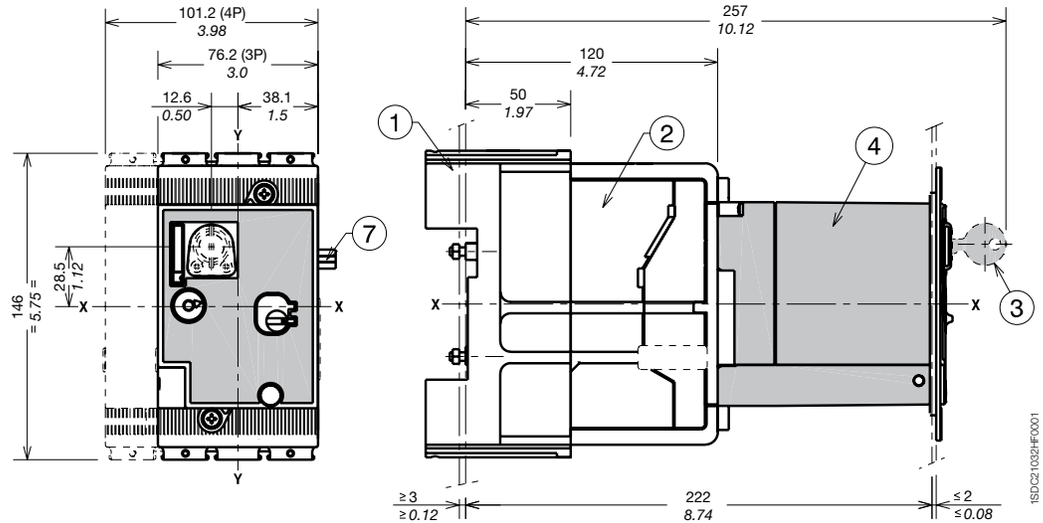
Approximate dimensions

Tmax XT1 - Accessories for plug-in circuit breaker

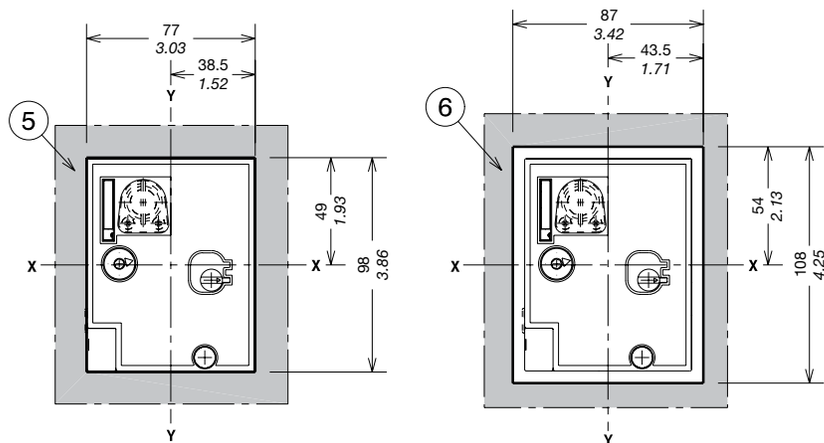
Direct motor operator (MOD)

Captions

- ① Fixed part
- ② Moving part
- ③ Key lock (not provided)
- ④ Direct motor operator (MOD)
- ⑤ Drilling template of door with MOD without flange
- ⑥ Drilling template of door with MOD with flange
- ⑦ Cable connection



MOUNTING AT 50mm



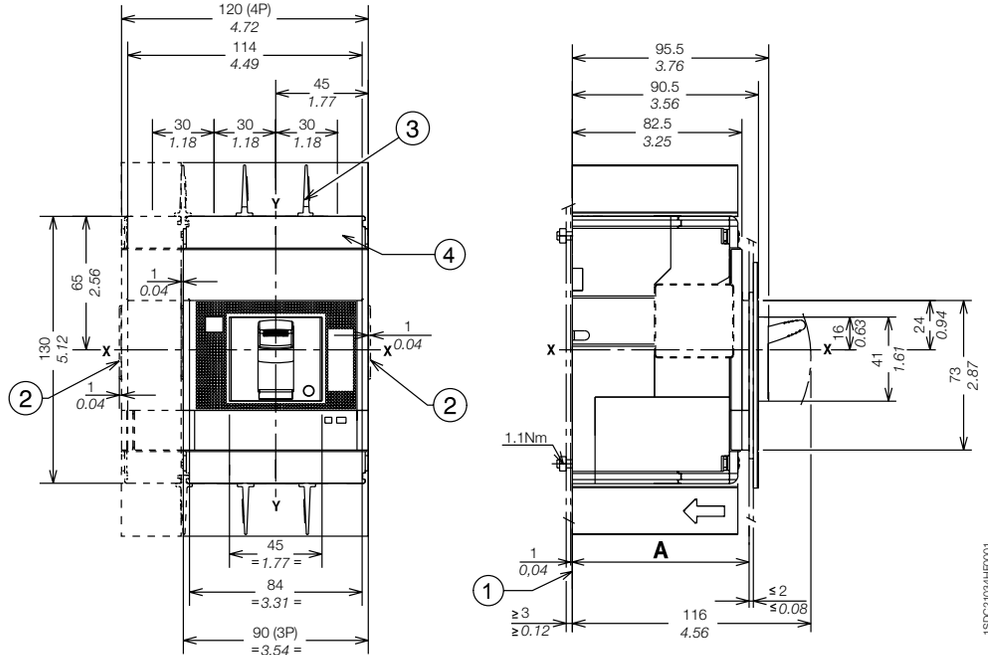
Approximate dimensions

Tmax XT2 - Installation for fixed circuit breaker

Fixed circuit breaker mounting on the backplate

Captions

- ① Insulating plate compulsory
- ② Optional wiring ducts
- ③ 25mm insulating barriers between phases (compulsory) provided
- ④ Front carter compulsory for through door of the panel $\leq 25\text{mm}/0,98''$

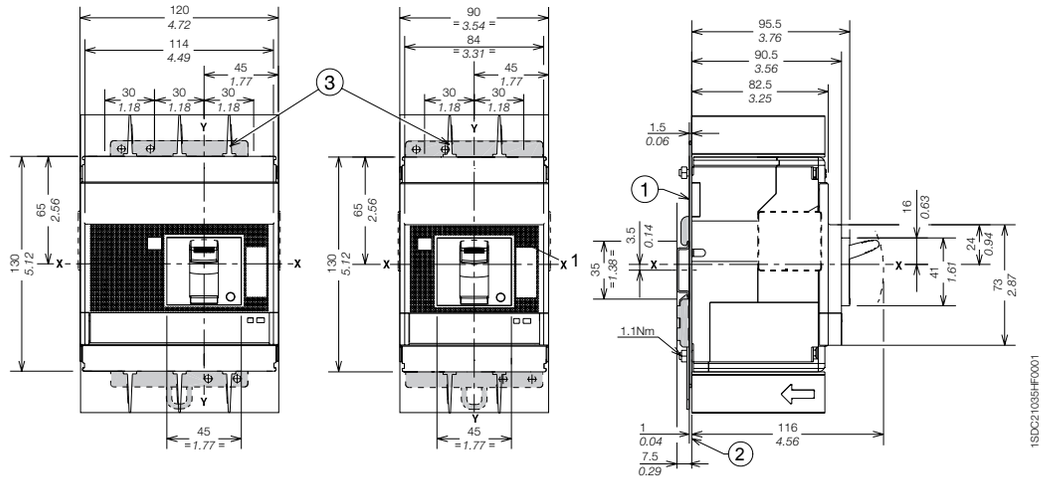


5

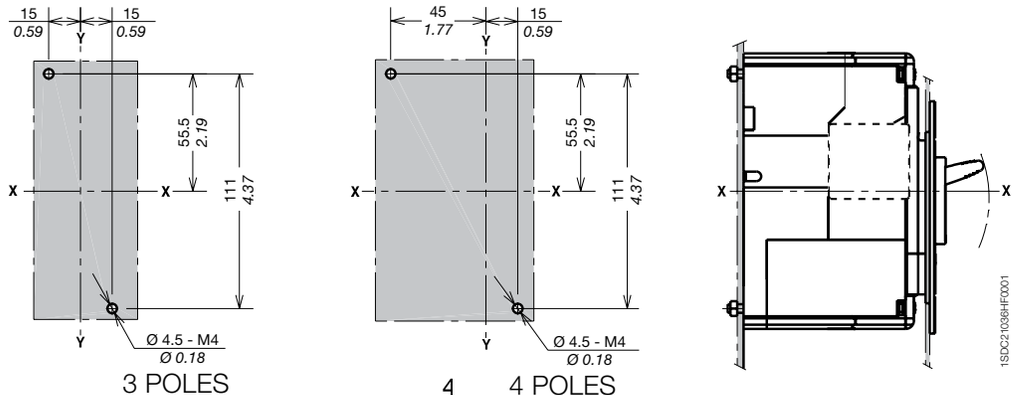
Fixed circuit breaker mounting on DIN EN 50022 rail

Captions

- ① Mounting bracket
- ② Insulating plate compulsory
- ③ 25mm insulating barriers between phases (compulsory) provided



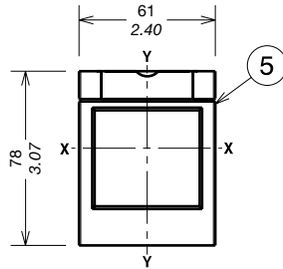
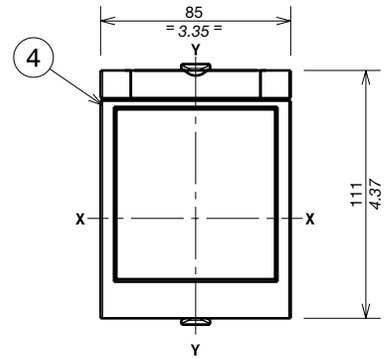
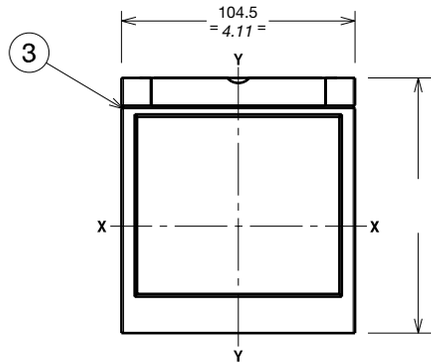
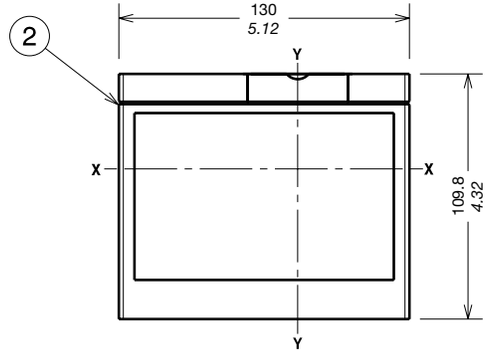
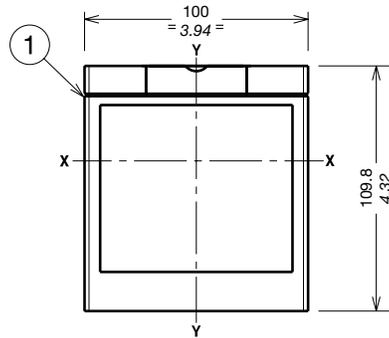
Drilling templates



Flanges

Captions

- ① Flange for fixed circuit breaker III
- ② Flange for fixed circuit breaker IV
- ③ Flange for fixed circuit breaker III-IV with MOE and FLD
- ④ Flange for circuit breaker III-IV with direct rotary handle RHD
- ⑤ Optional flange



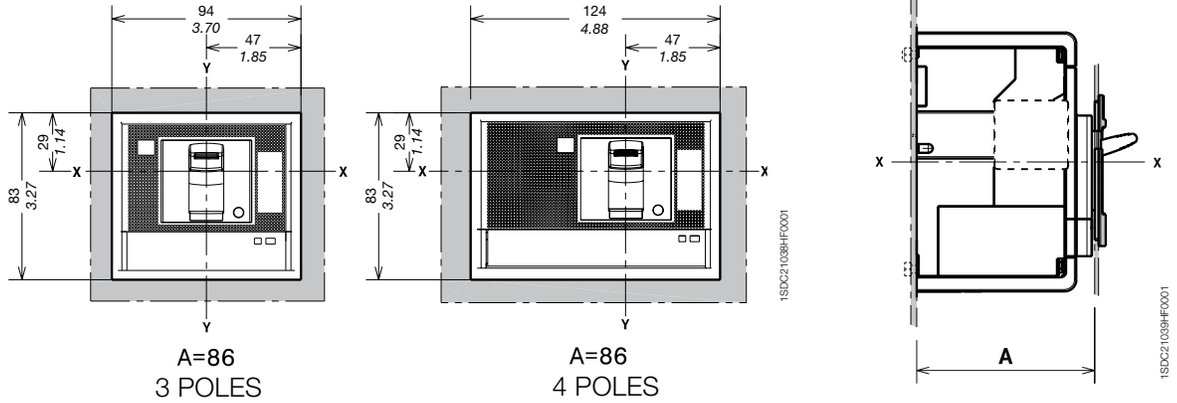
1SDC21037HF0001

Approximate dimensions

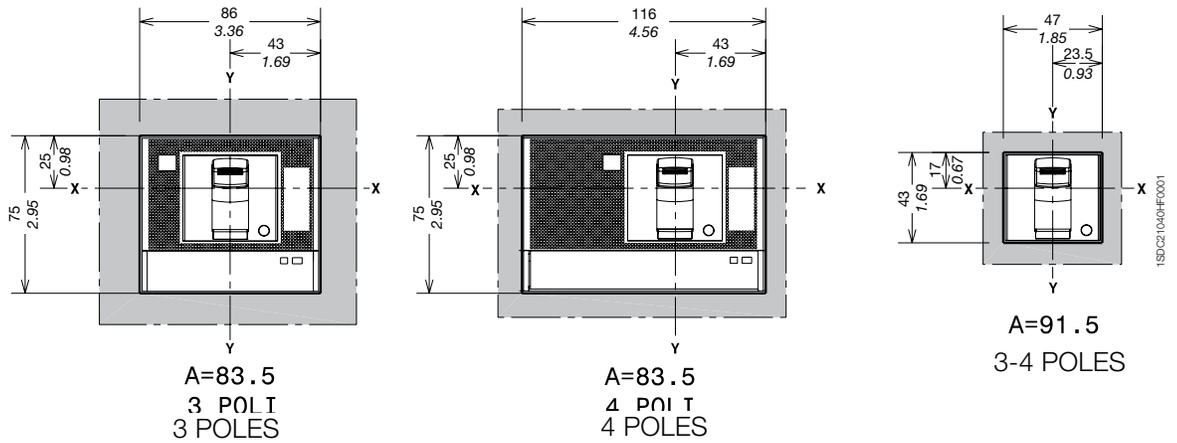
Tmax XT2 - Installation for fixed circuit breaker

Drilling templates for compartment door

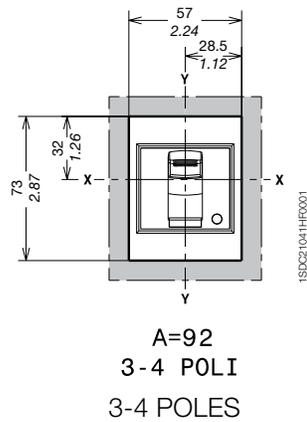
With standard flange



Without flange

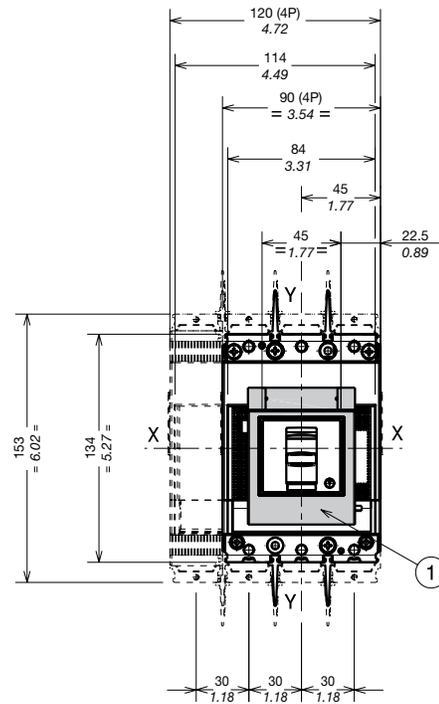


With optional flange



Caption

① Optional flange



Execution		A	B	C
With optional flange	fixed	92		3-4 poles
	plug-in, mounting at 50mm	142		3-4 poles
	plug-in, mounting at 70mm		162	3-4 poles

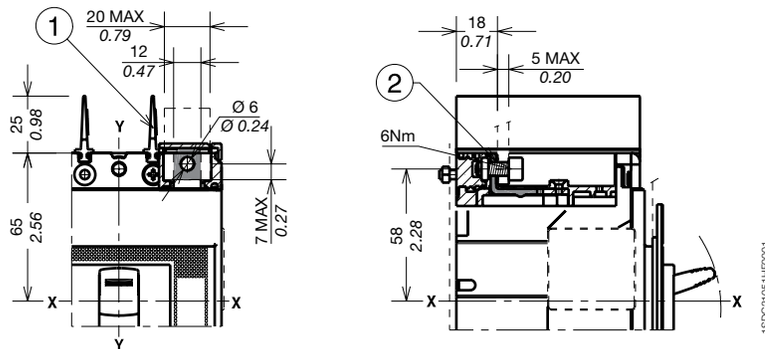
Approximate dimensions

Tmax XT2 - Terminals for fixed circuit breaker

Terminals F

Captions

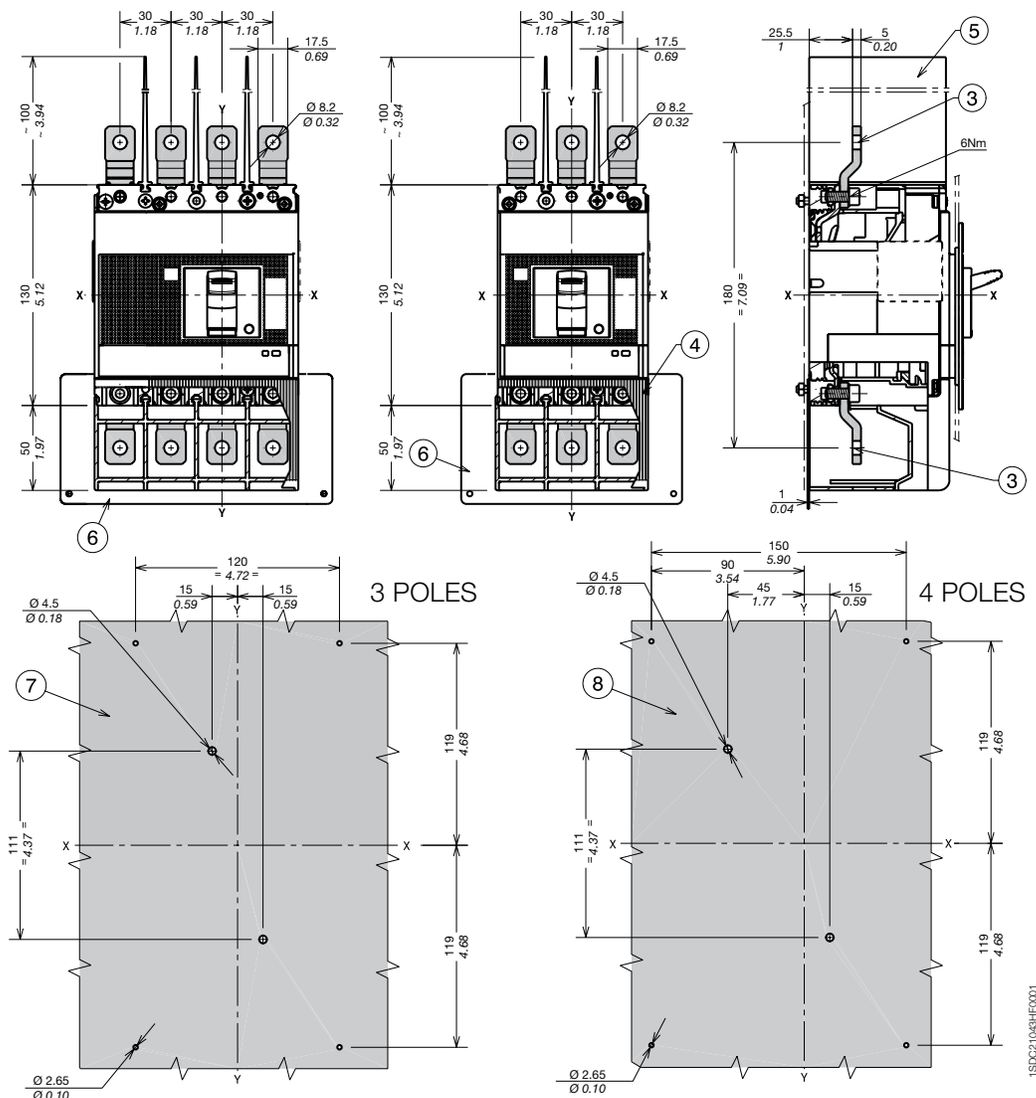
- ① 25mm insulating barriers between phases (compulsory) not provided
- ② Front terminals for busbar connection



Terminals EF

Captions

- ③ Front extended terminals
- ④ Terminal covers with degree of protection IP40 (optional) not provided
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Insulated plate (compulsory) provided for XT2 Ue>440V
- ⑦ Drilling template for 3p circuit breaker Ue>440V (compulsory)
- ⑧ Drilling template for 4p circuit breaker Ue>440V (compulsory)



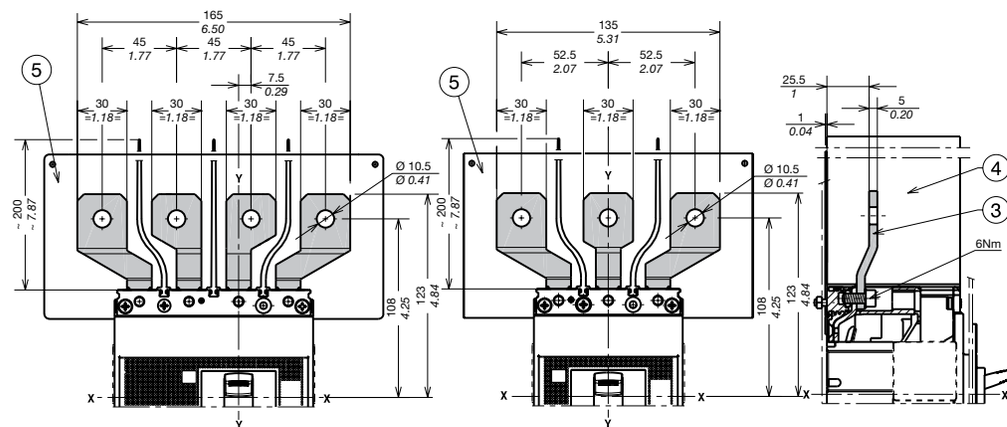
Approximate dimensions

Tmax XT2 - Terminals for fixed circuit breaker

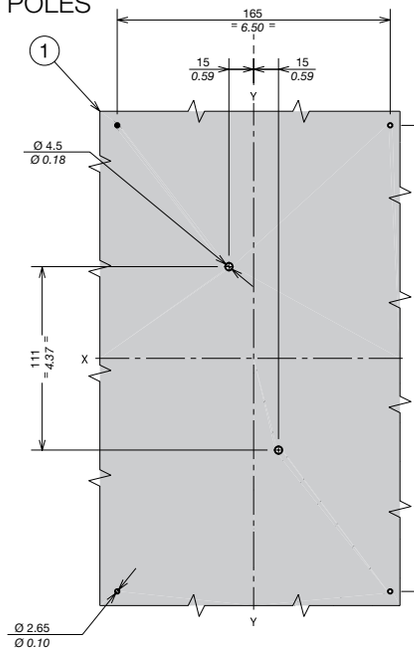
Terminals ES

Captions

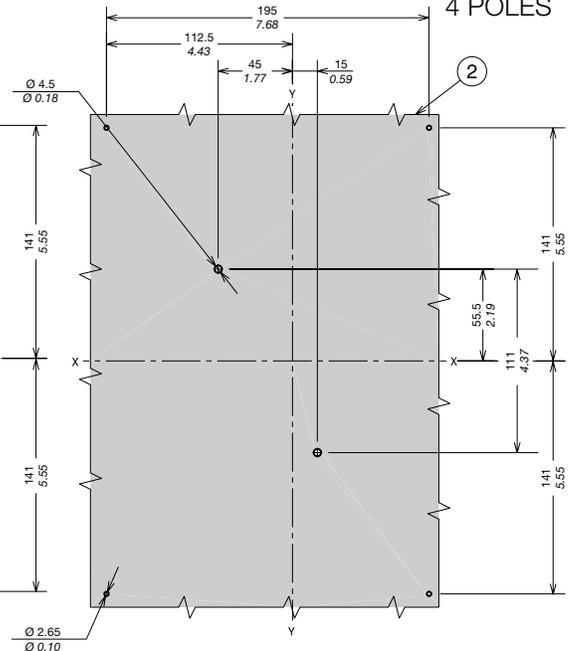
- ① Drilling template for 3p circuit breaker $U_e > 440V$ (compulsory)
- ② Drilling template for 4p circuit breaker $U_e > 440V$ (compulsory)
- ③ Front extended spread terminals
- ④ 200mm insulating barriers between phases (compulsory) provided for $U_e > 440V$
- ⑤ Insulated plate (compulsory) provided for XT2 $U_e > 440V$



3 POLES



4 POLES

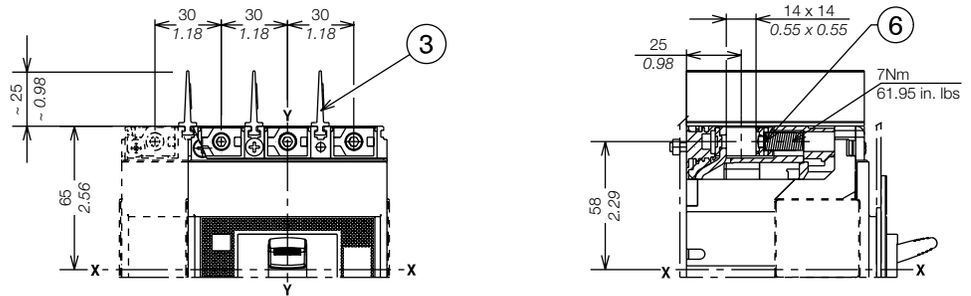


1SD021044HF0001

Terminals FCCu

Captions

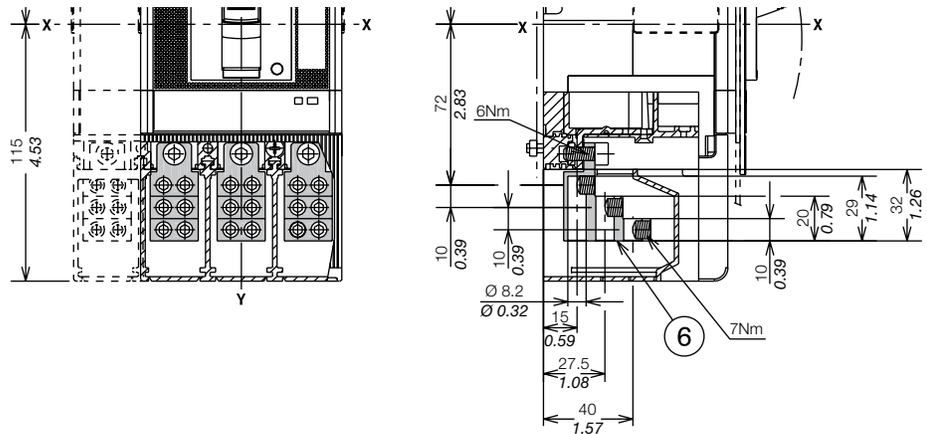
- ③ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker
- ⑥ Terminals FCCu



Terminals MC

Caption

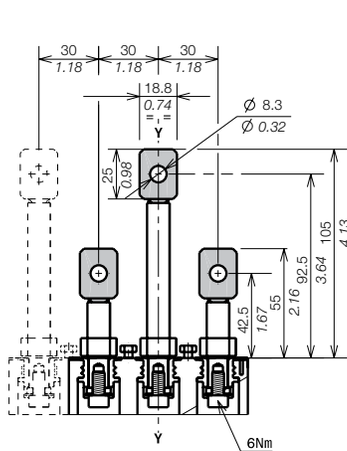
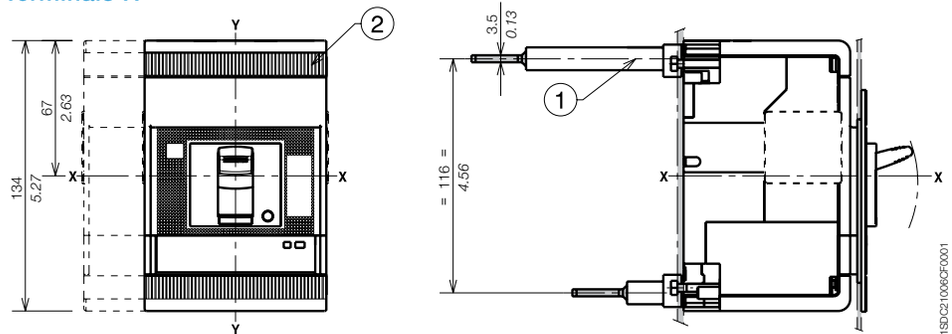
- ⑥ Multi-cable terminals



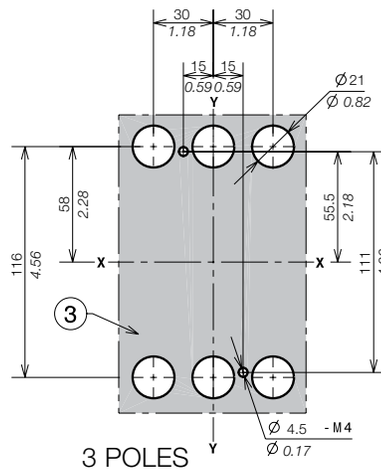
Terminals R

Captions

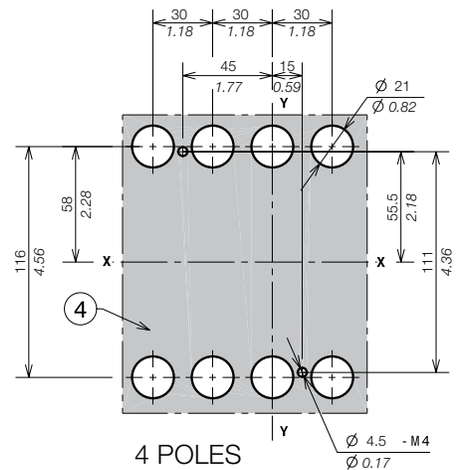
- ① Rear adjustable terminals
- ② Bottom terminal covers with degree of protection IP30 (optional) provided
- ③ Drilling template for mounting circuit breaker III sheet
- ④ Drilling template for mounting circuit breaker IV sheet



1SD21002CF0001



3 POLES



4 POLES

1SD21048HF0001

1SD21048HF0001

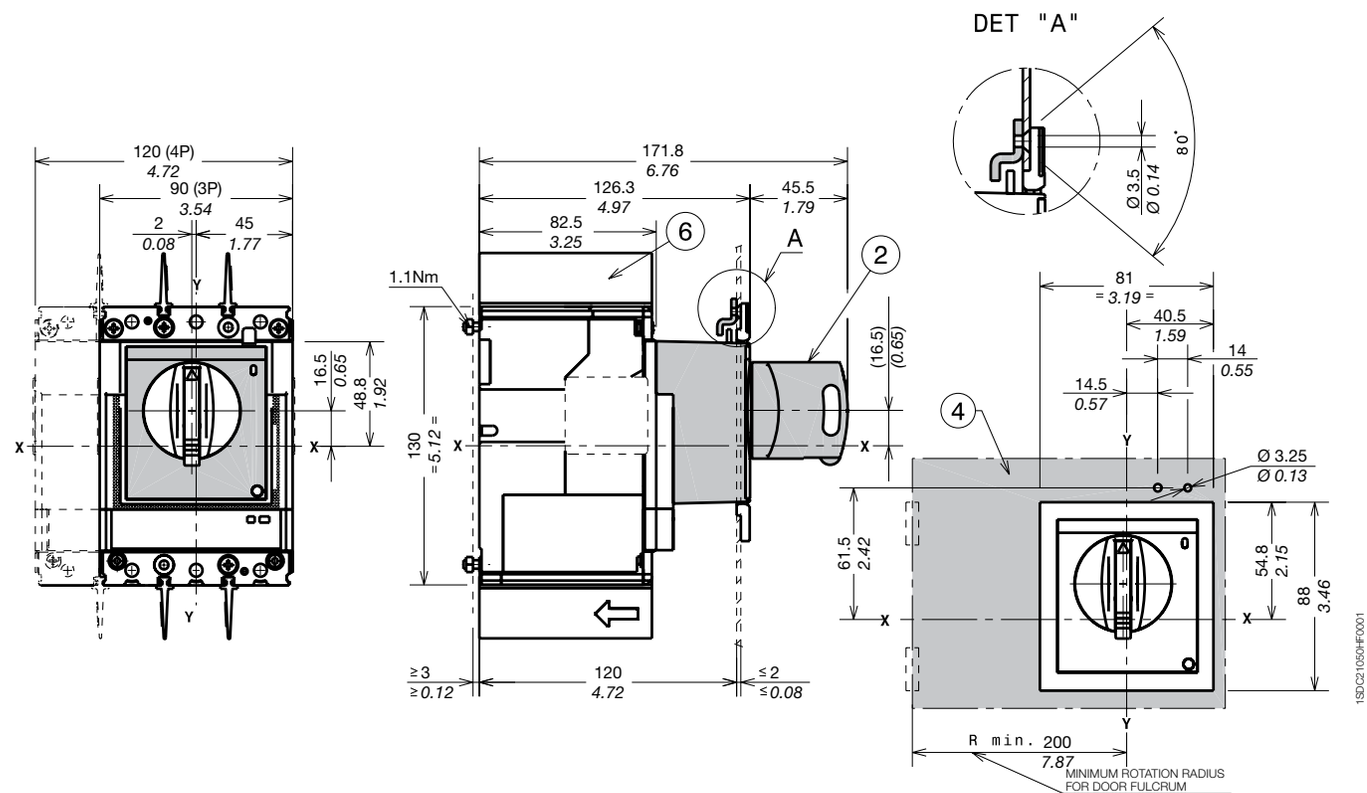
1SD21006CF0001

1SD21007CF0001

Approximate dimensions

Tmax XT2 - Accessories for fixed circuit breaker

Rotary handle operating mechanism on circuit breaker (RHD)



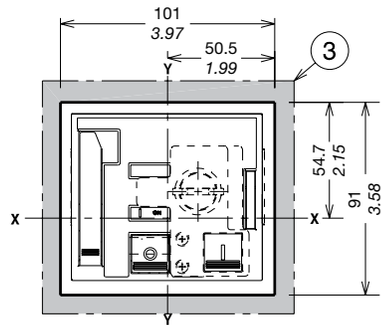
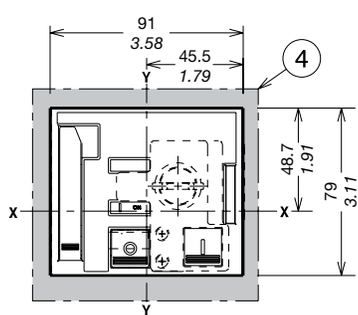
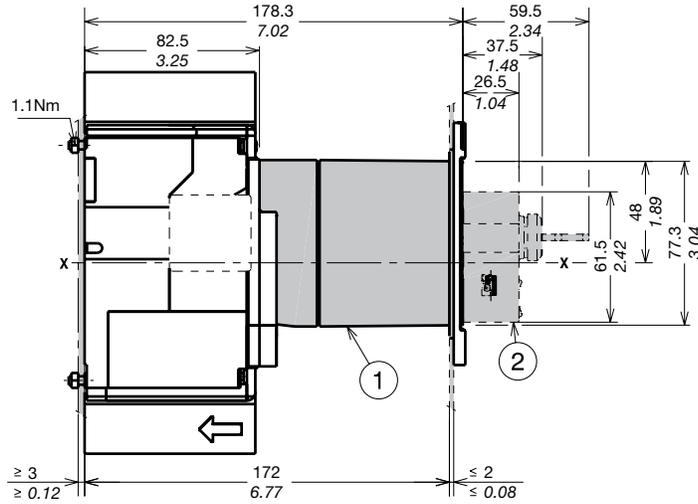
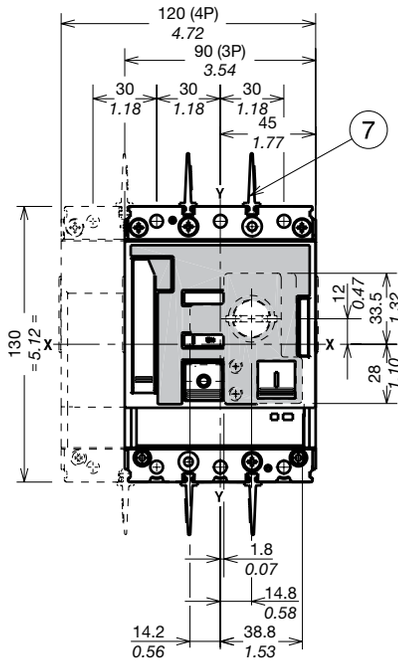
Captions

- ② Rotary handle operating mechanism on circuit breaker
- ④ Drilling template of door with direct rotary handle
- ⑥ 25mm insulating barriers between phases provided with circuit breaker

Approximate dimensions

Tmax XT2 - Accessories for fixed circuit breaker

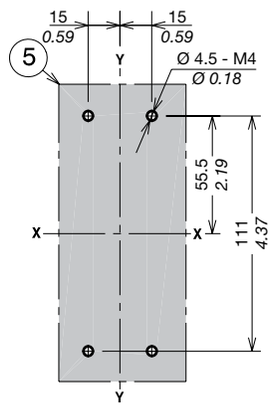
Stored energy motor operator (MOE)



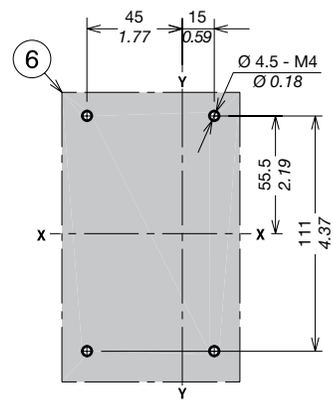
Captions

- ① Stored energy motor operator (MOE)
- ② Key lock (not provided)
- ③ Drilling template of door with MOE with flange
- ④ Door drilling template with MOE without flange
- ⑤ Drilling template for mounting 3p circuit breaker on the backplate
- ⑥ Drilling template for mounting 4p circuit breaker on the backplate
- ⑦ 25mm insulating barriers between phases provided with circuit breaker

3 POLES

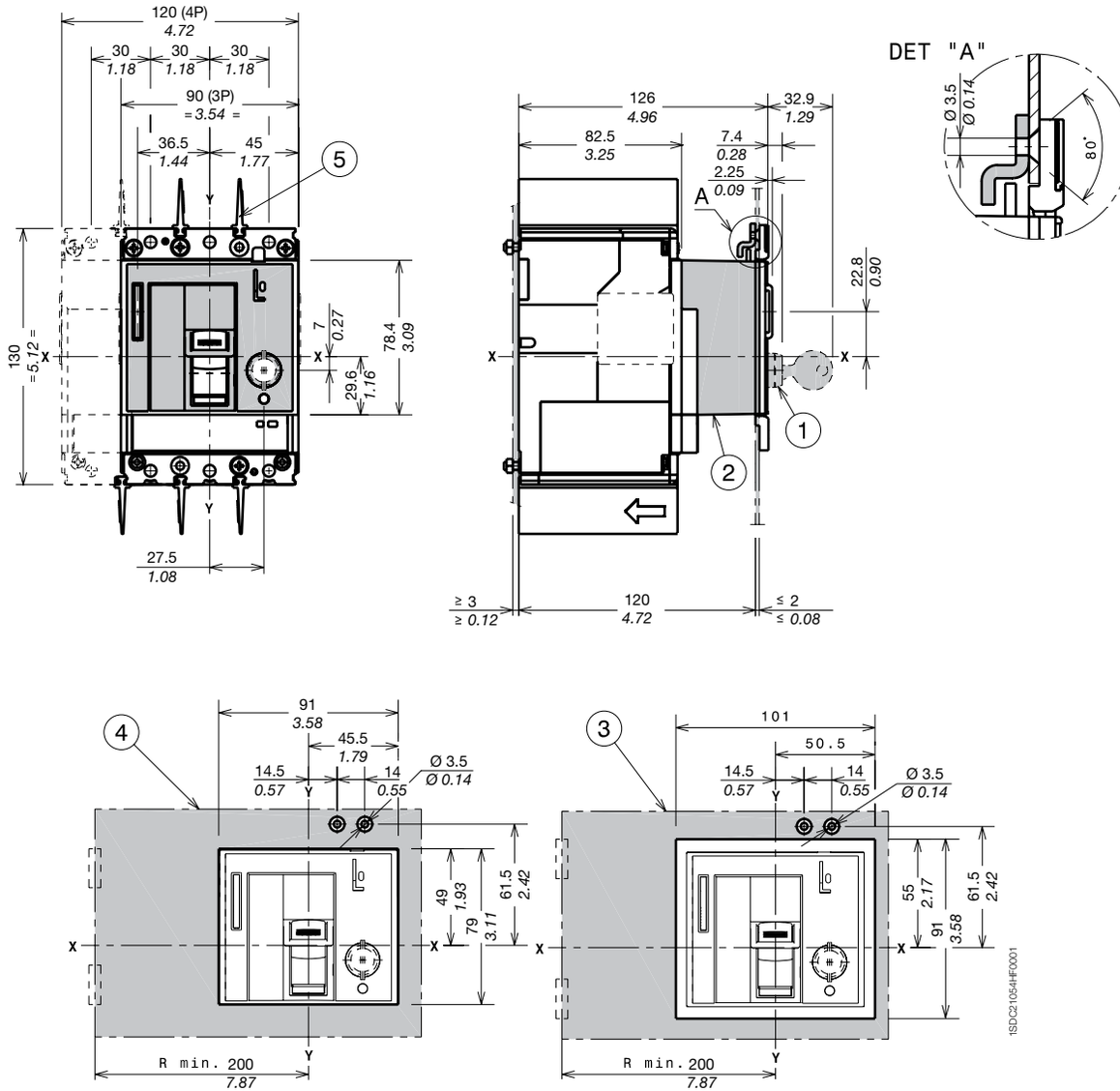


4 POLES



ISDC21035NF0001

Front for lever operating mechanism (FLD)



5

Captions

- ① Key lock optional
- ② Front for lever operating mechanism (FLD)
- ③ Drilling template of door with FLD with flange
- ④ Drilling template of door with FLD without flange
- ⑤ 25mm insulating barriers between phases provided with circuit breaker

Approximate dimensions

Tmax XT2 - Installation for plug-in circuit breaker

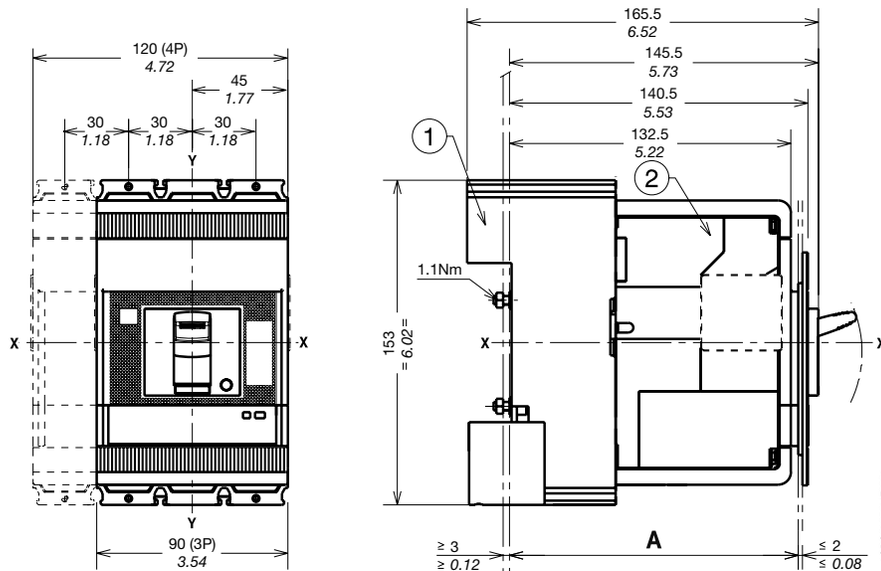
Plug-in circuit breaker mounting on sheet

Captions

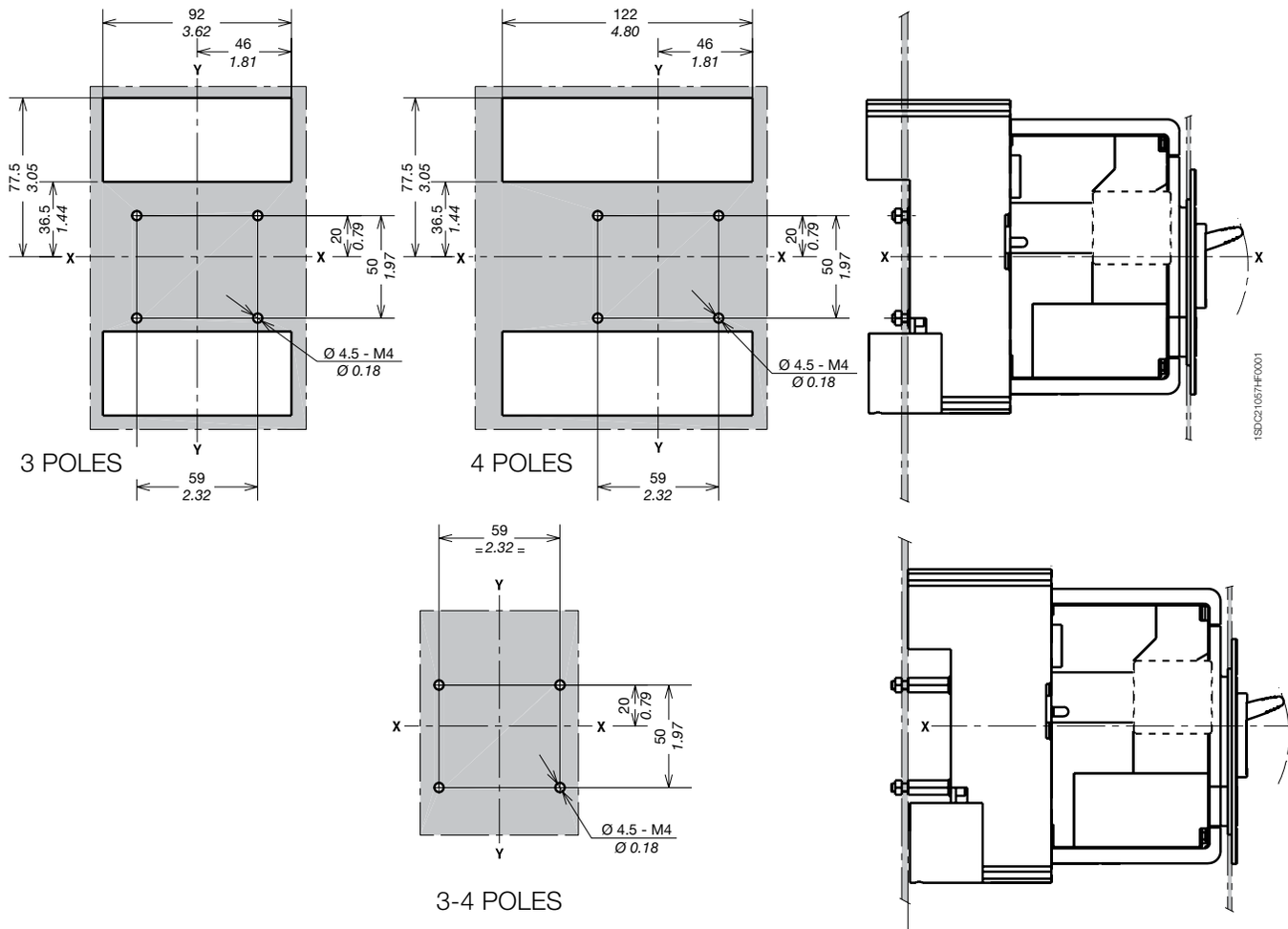
- ① Fixed part
- ② Moving part

Mounting at 50mm		A
With standard flange	III - IV	136
Without flange	III - IV	133.5
	III - IV	141.5

Mounting at 70mm for extended front terminals		A
With standard flange	III - IV	156
Without flange	III - IV	153.5
	III - IV	161.5



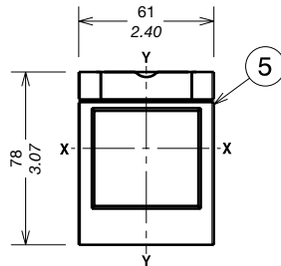
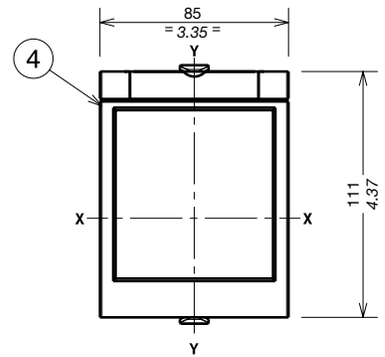
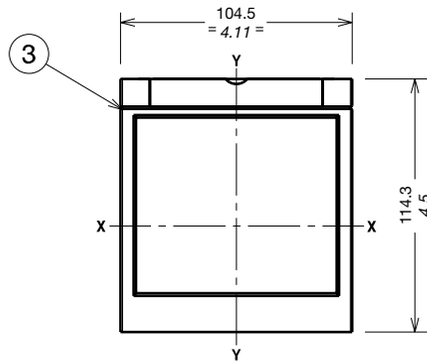
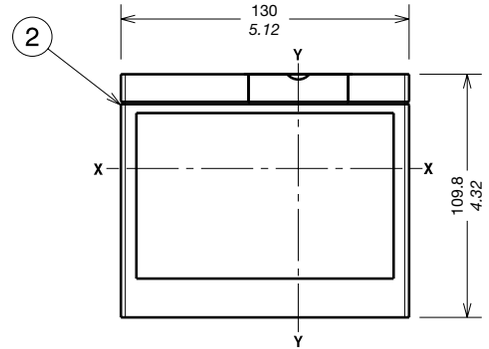
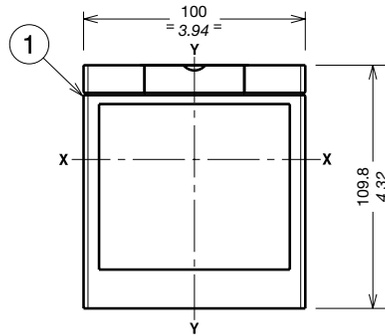
Drilling templates for the backplate



Flanges

Captions

- ① Flange for withdrawable circuit breaker III
- ② Flange for circuit breaker IV
- ③ Flange for plug-in circuit breaker III-IV with MOE and FLD
- ④ Flange for circuit breaker III-IV with direct rotary handle (RHD)
- ⑤ Optional flange



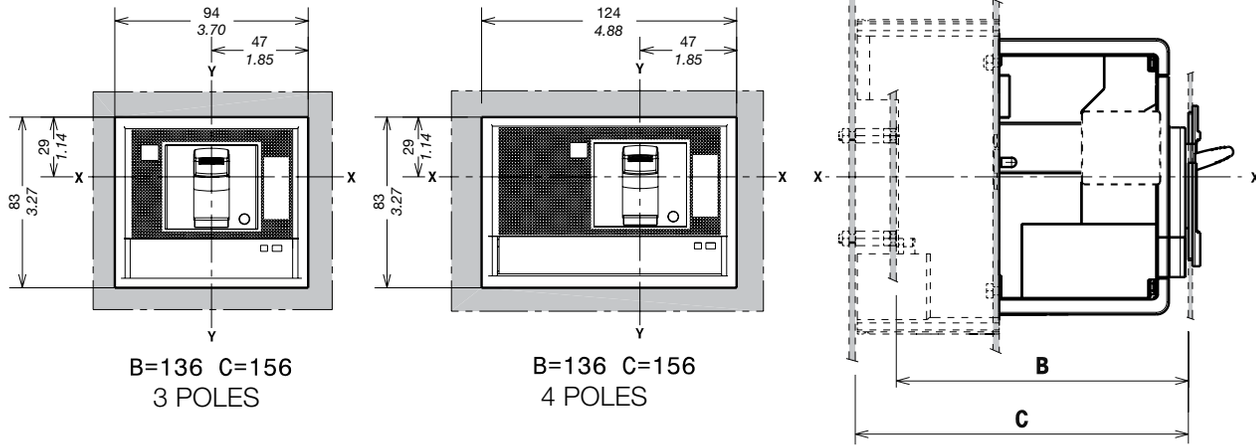
1SDC21059HF0001

Approximate dimensions

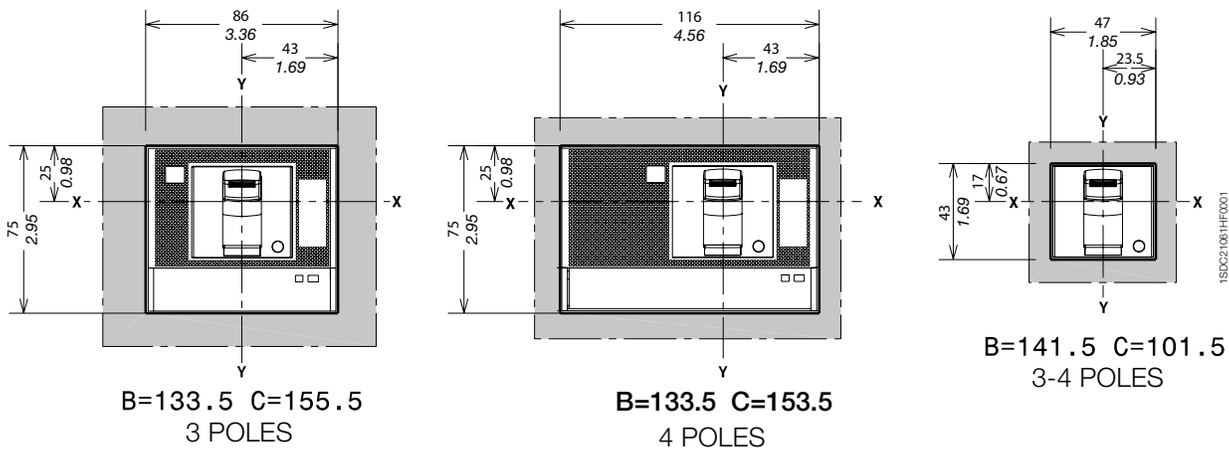
Tmax XT2 - Terminals for plug-in circuit breaker

Drilling templates for compartment door

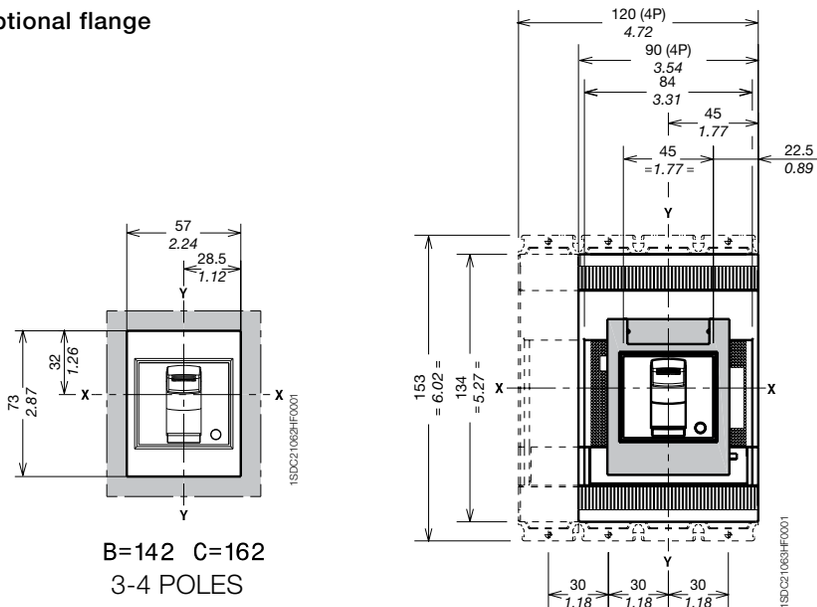
With standard flange



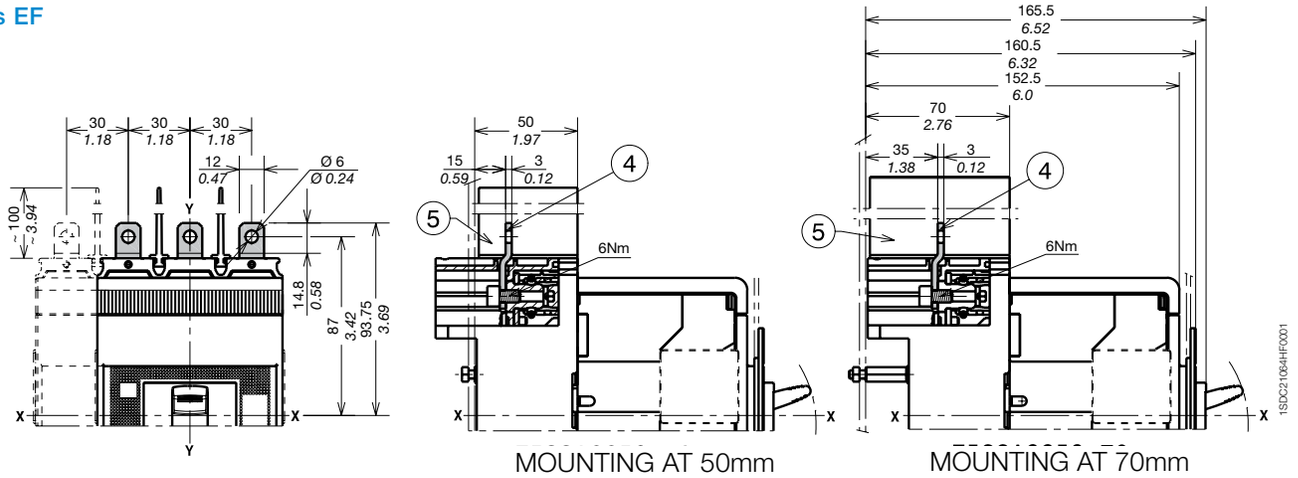
Without flange



With optional flange



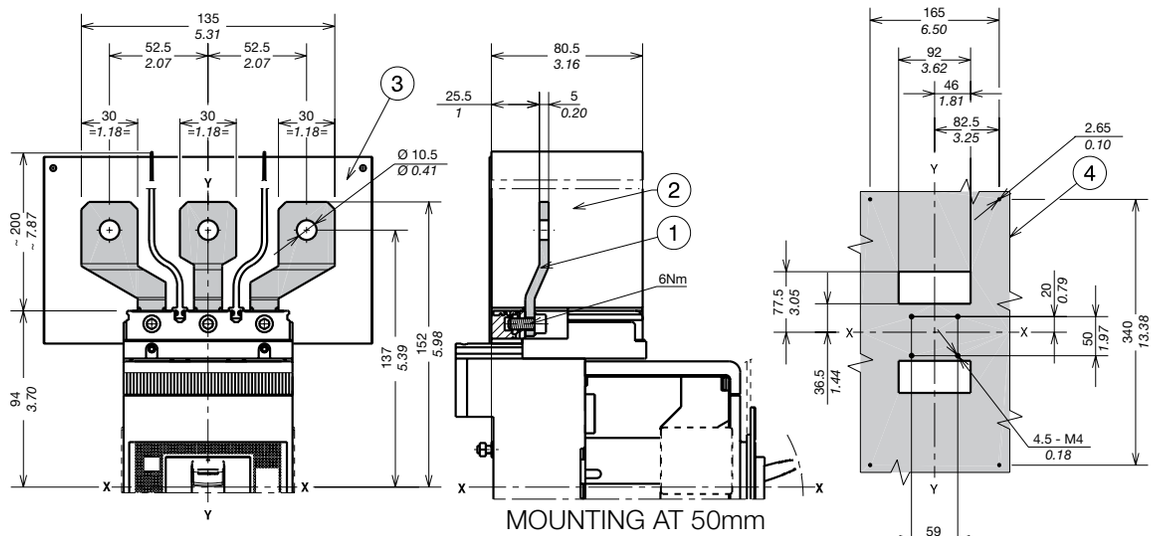
Terminals EF



Captions

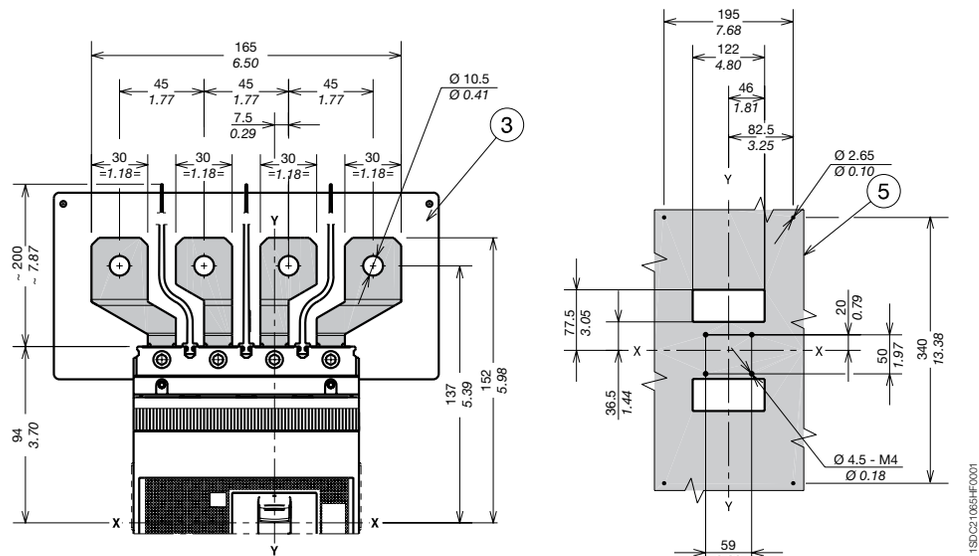
- ④ Front extended terminals
- ⑤ 100mm insulating barriers between phases (compulsory) provided

Terminals ES



Captions

- ① Front extended spread terminals
- ② 200mm insulating barriers between phases (compulsory) provided
- ③ Insulated plate (compulsory) provided
- ④ Drilling template for 3p circuit breaker $U_e > 440V$ (compulsory)
- ⑤ Drilling template for 4p circuit breaker $U_e > 440V$ (compulsory)



Approximate dimensions

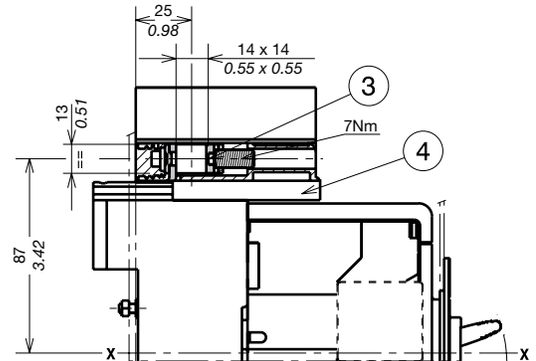
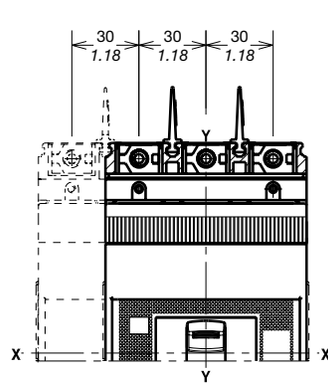
Tmax XT2 - Terminals for plug-in circuit breaker

Terminals FCCu

Captions

- ③ Terminals FCCu
- ④ Adapter (compulsory) not provided

Note: 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker



MOUNTING AT 50mm

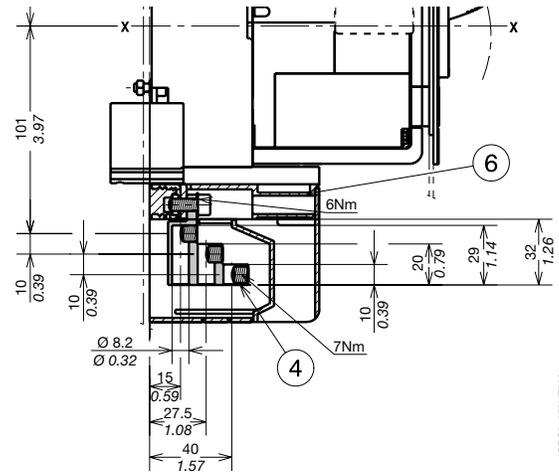
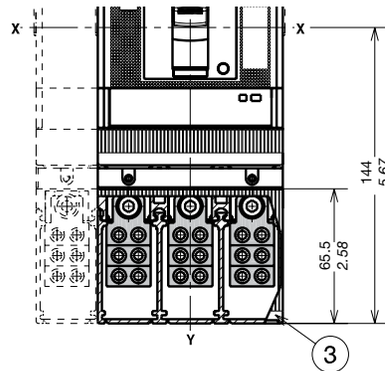
1SDC21069HF0001

5

Terminals MC

Captions

- ③ High terminal covers with degree of protection IP40 (optional) provided
- ④ Multi-cable terminals
- ⑥ Adapter (compulsory) not provided



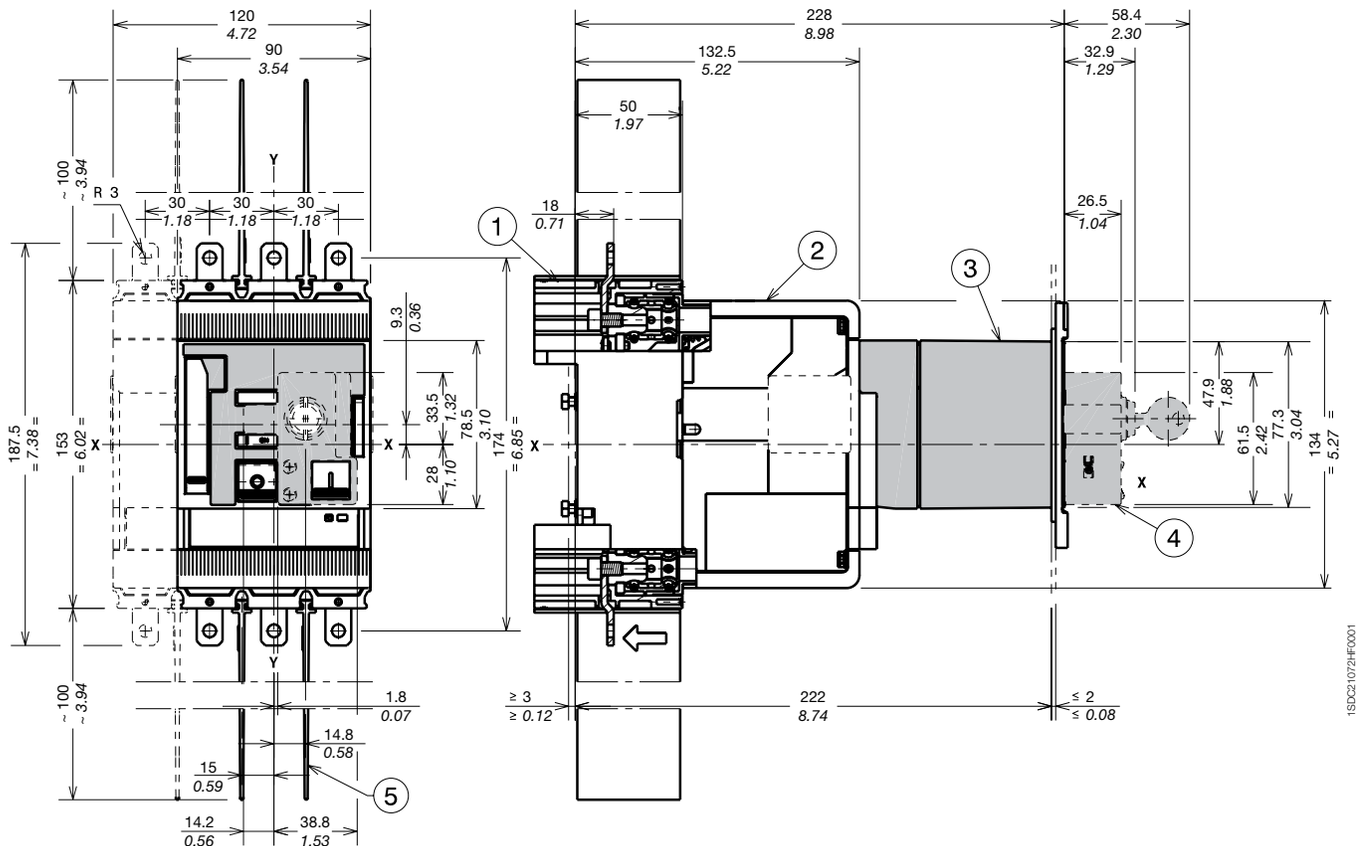
MOUNTING AT 50mm

1SDC21070HF0001

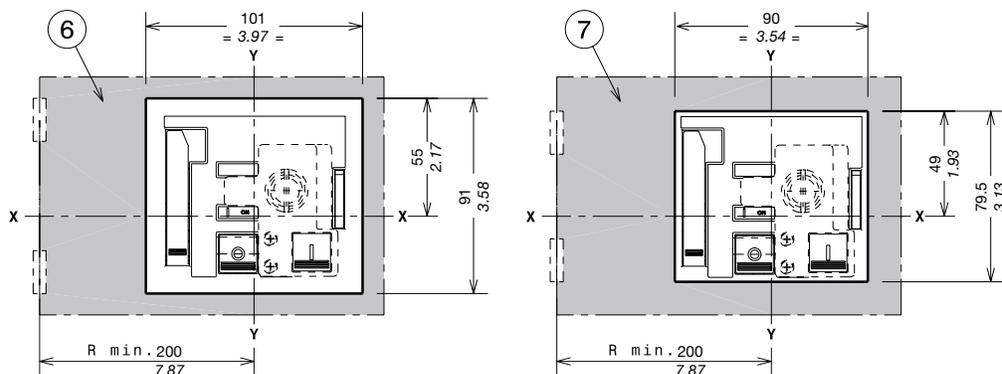
Approximate dimensions

Tmax XT2 - Accessories for plug-in circuit breaker

Stored energy motor operator (MOE)



1SDC21073H-F0001

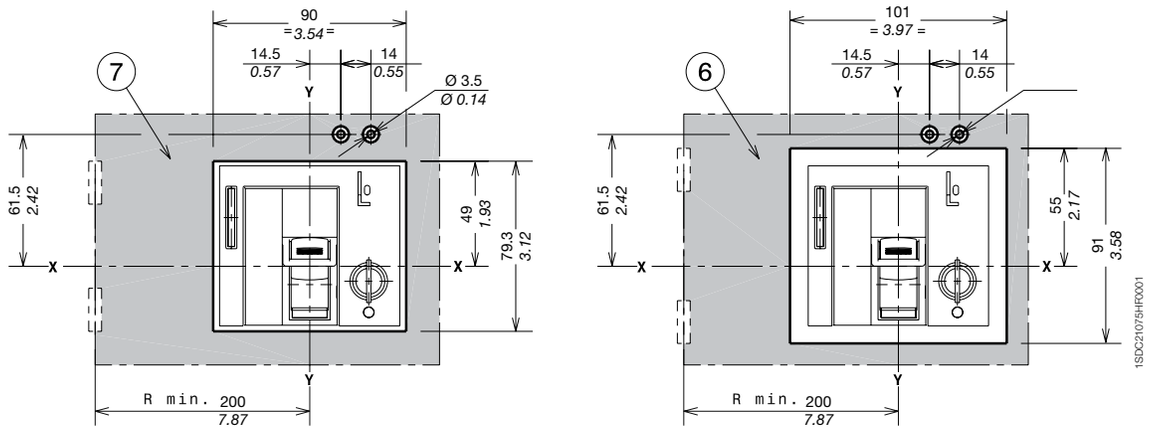
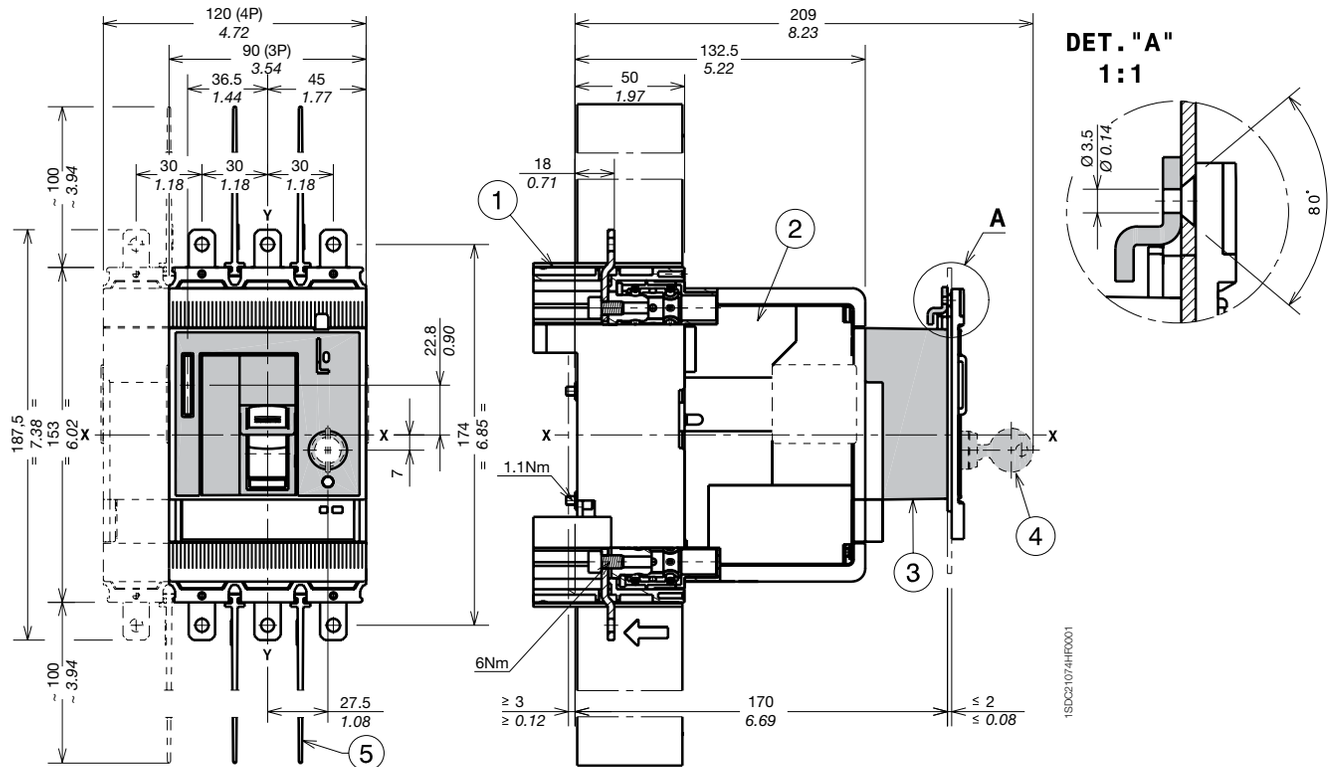


1SDC21073H-F0001

Captions

- ① Fixed part
- ② Moving part
- ③ MOE
- ④ Key lock (not provided)
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Drilling template of door with direct rotary handle with flange
- ⑦ Drilling template of door with direct rotary handle without flange

Front for lever operating mechanism (FLD)



Captions

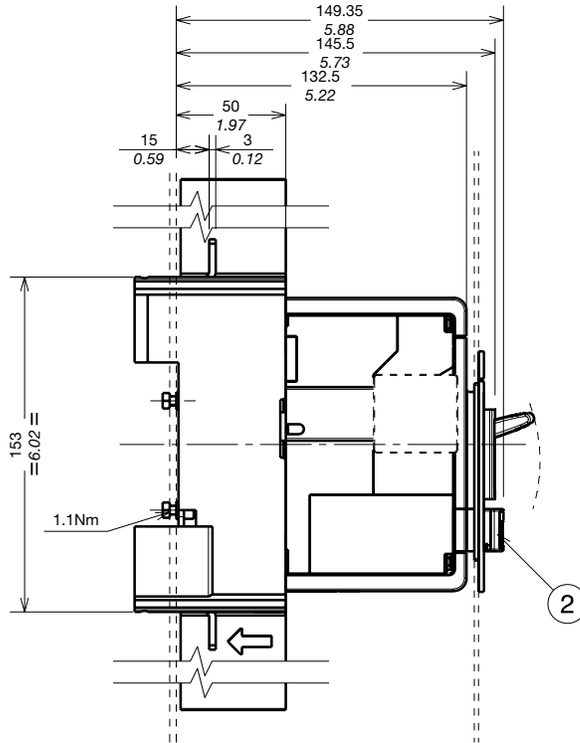
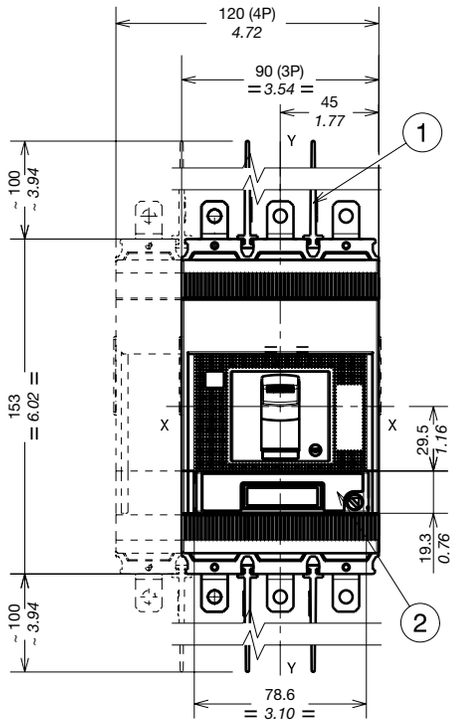
- ① Fixed part
- ② Moving part
- ③ Front for lever operating mechanism (FLD)
- ④ Key lock (not provided)
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Drilling template of door with direct rotary handle with flange
- ⑦ Drilling template of door with direct rotary handle without flange

Approximate dimensions

Tmax XT2 - Accessories for plug-in circuit breaker

Ekip Display or Ekip LED Meter

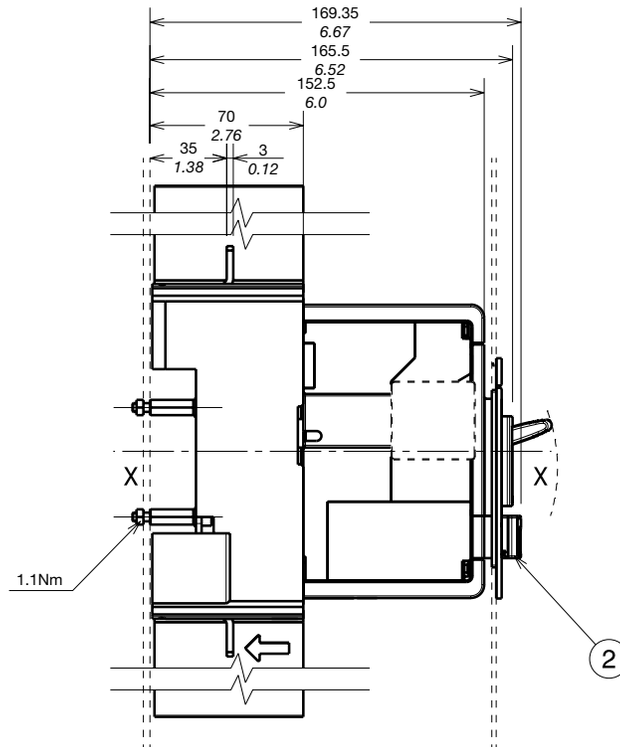
5



MOUNTING AT 50mm

Captions

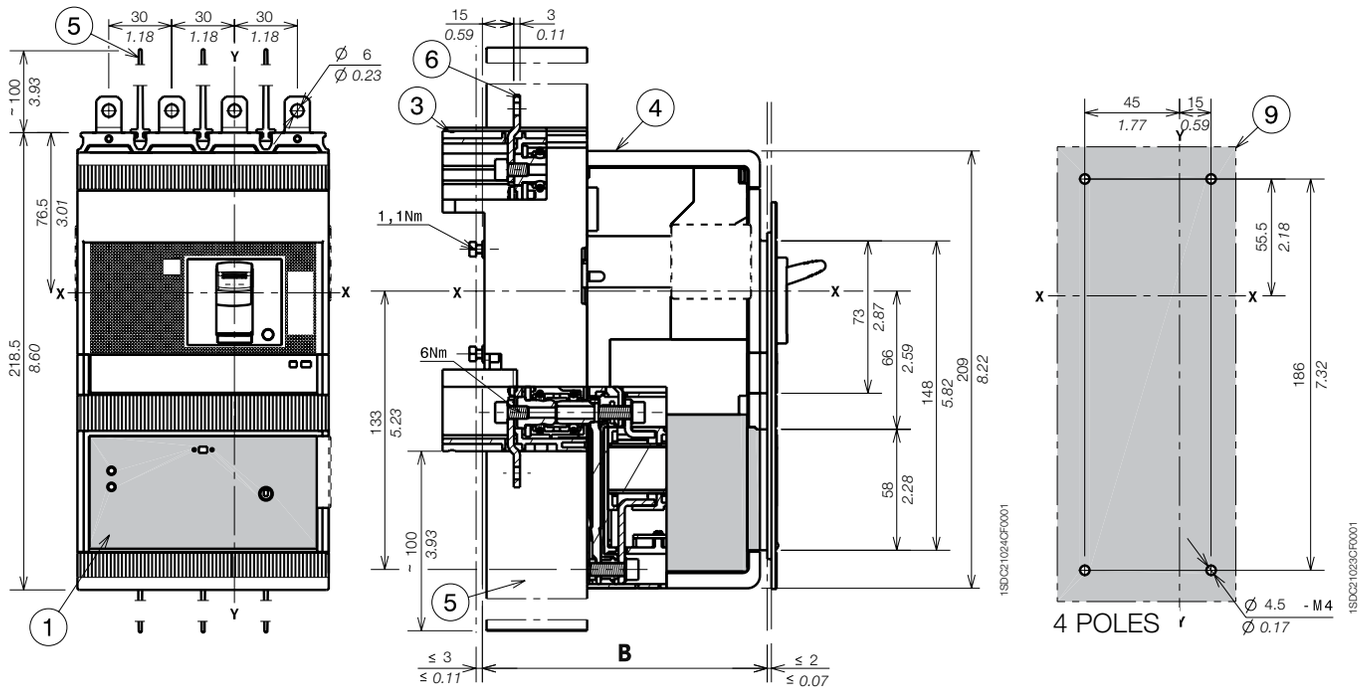
- ① 100mm insulating barriers between phases
- ② Ekip Display or Ekip LED Meter



MOUNTING AT 50mm

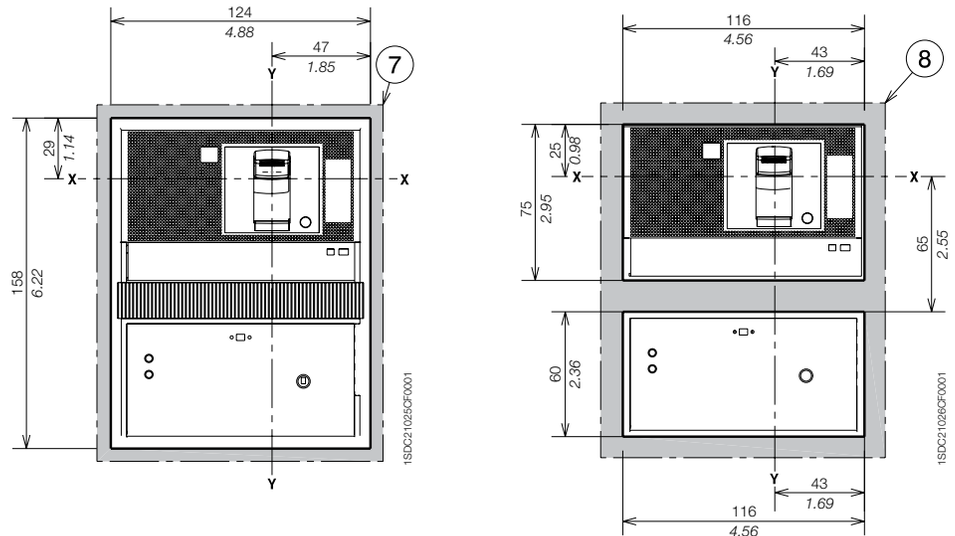
1SD2C2107BF0001

Residual current RC Sel



Captions

- ① Residual current
- ③ Fixed part
- ④ Moving part
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Extended terminals
- ⑦ Drilling template of door with direct rotary handle and mounting with flange
- ⑧ Drilling template of door with direct rotary handle and mounting without flange
- ⑨ Drilling template for mounting circuit breaker on sheet



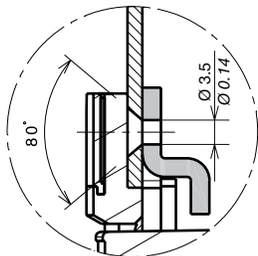
A		
With standard flange	IV	136
Without flange	IV	133,5

Approximate dimensions

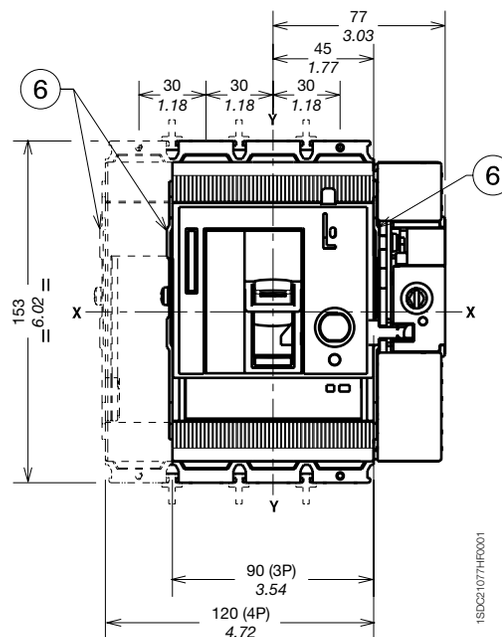
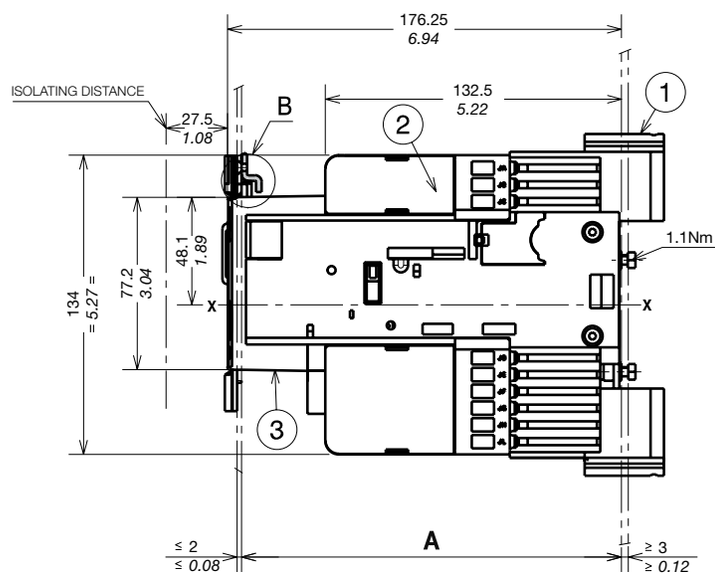
Tmax XT2 - Installation for withdrawable circuit breaker

Fixing on the backplate

DET. "B"
1:1



5



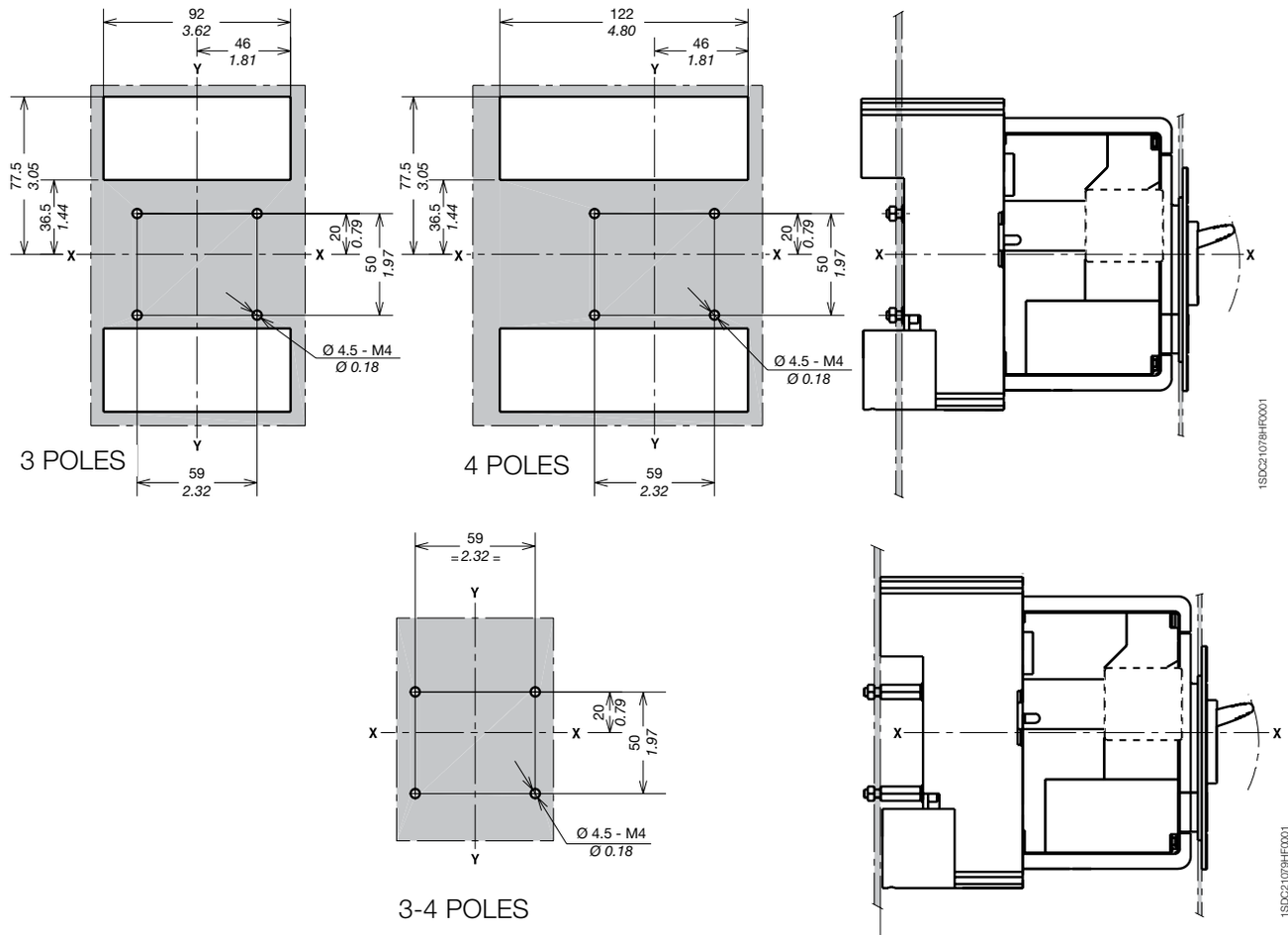
1SIDC31077HX001

Captions

- ① Fixed part
- ② Moving part
- ③ FLD (FLD or RHD or RHE or MOE) compulsory for withdrawable version
- ⑥ Optional wiring ducts

			A
With standard flange	III - IV	Mounting at 50mm	170
	III - IV	Mounting at 70mm for extended front terminals	190

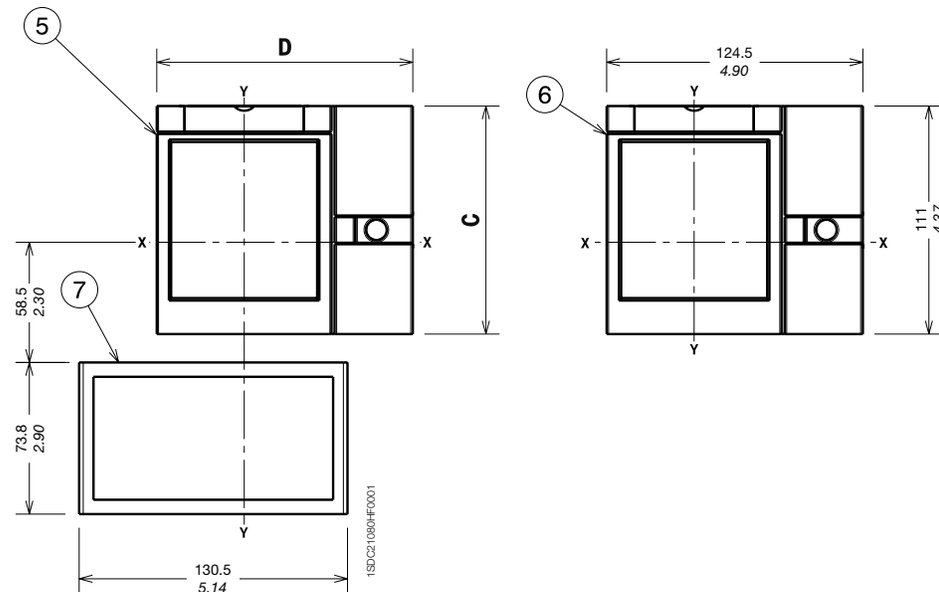
Drilling templates for the backplate



Flanges

Captions

- ⑤ Flange for circuit breaker III-IV withdrawable
- ⑥ Flange for withdrawable circuit breakers III IV with direct rotary handle RHD
- ⑦ Flange for withdrawable circuit breakers III IV with front extended terminals



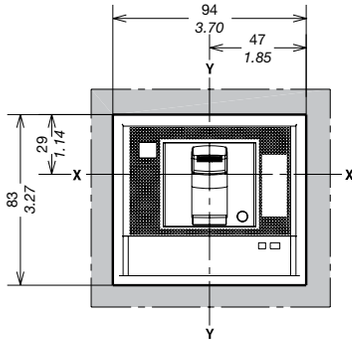
	C	D
RHD	111	124.5
FLD - MOE	114.3	134.5

Approximate dimensions

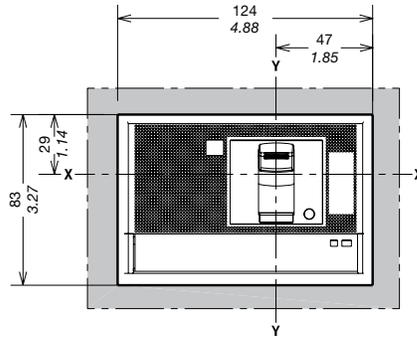
Tmax XT2 - Installation for withdrawable circuit breaker

Drilling templates compartment door

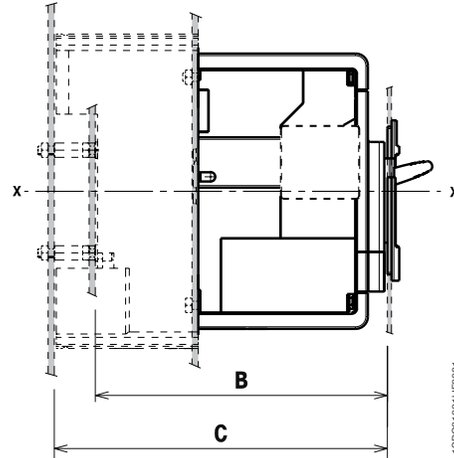
With standard flange



B=136 C=156
3 POLES

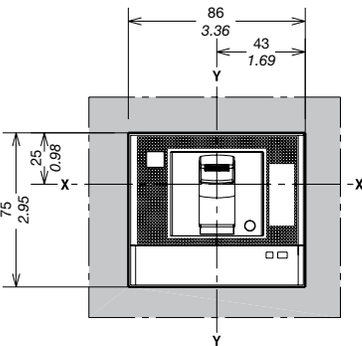


B=136 C=156
4 POLES

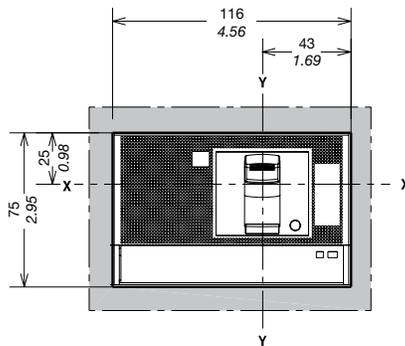


1SDC21081HF001

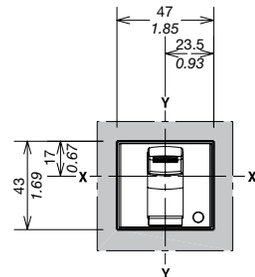
Without flange



B=133.5 C=155.5
3 POLES



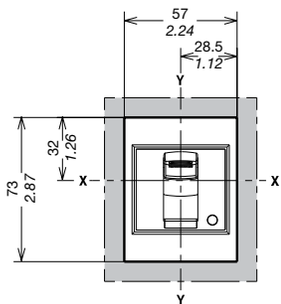
B=133.5 C=155.5
4 POLES



B=141.5 C=101.5
3-4 POLES

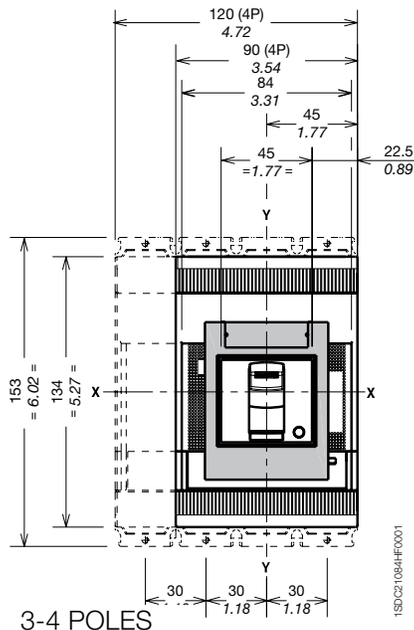
1SDC21082HF001

With optional flange



B=142 C=162
3-4 POLES

1SDC21083HF001



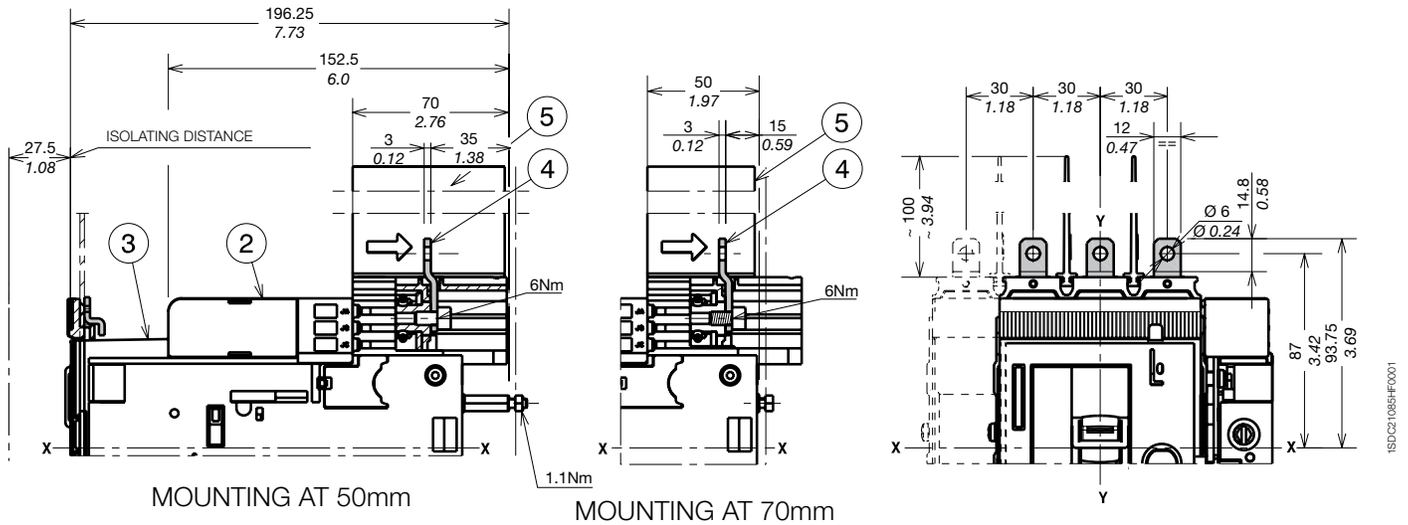
3-4 POLES

1SDC21084HF001

Approximate dimensions

Tmax XT2 - Terminals for withdrawable circuit breaker

Terminals EF



Captions

- ② Moving part
- ③ FLD (FLD or RHD or RHE or MOE) compulsory for withdrawable version
- ④ Front extended terminals
- ⑤ 100mm insulating barriers between phases (compulsory) provided

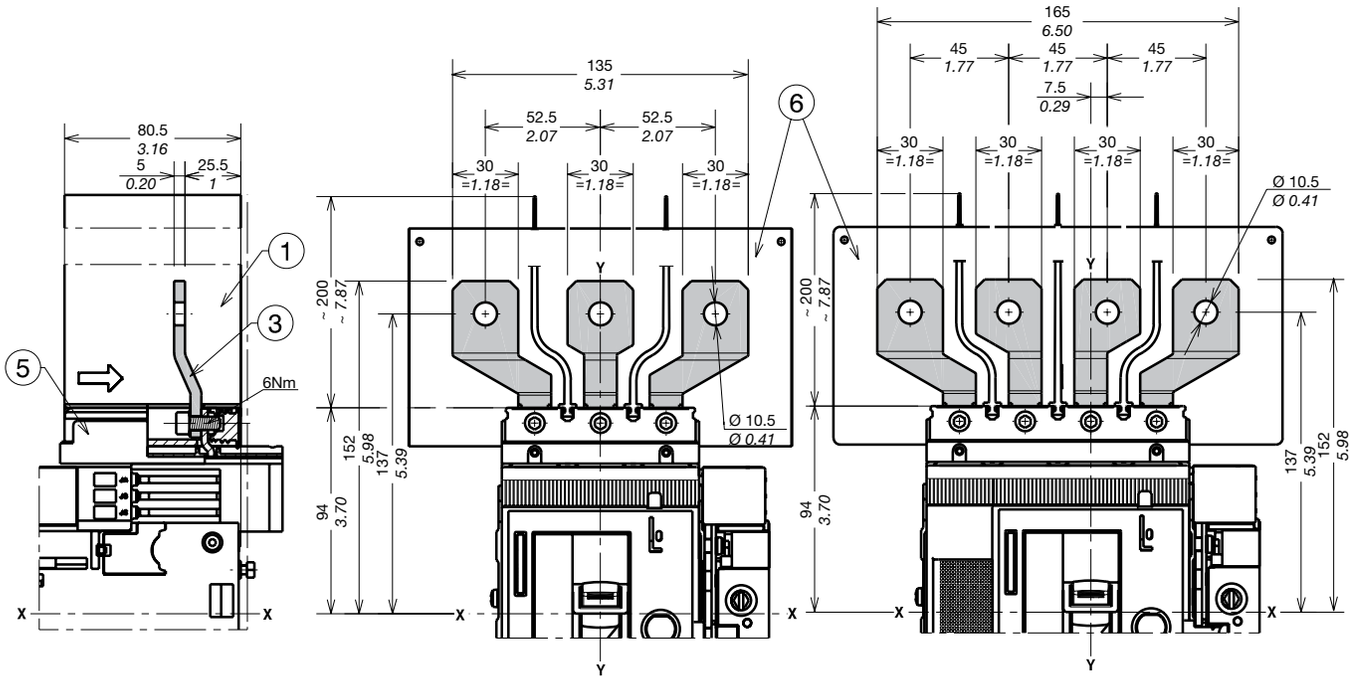
Note: insulated plate (compulsory) provided

Approximate dimensions

Tmax XT2 - Terminals for withdrawable circuit breaker

Terminals ES

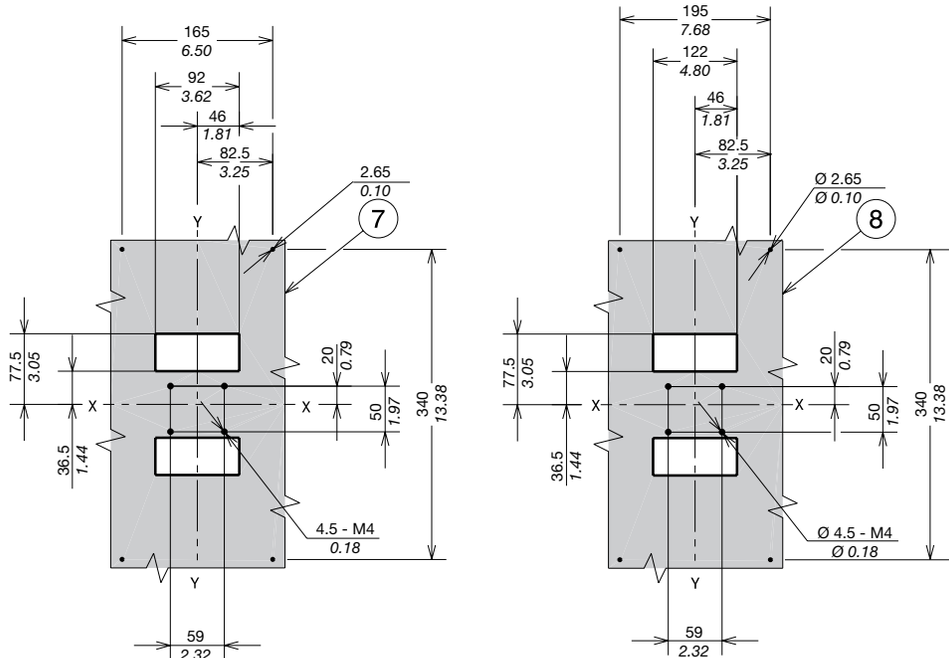
5



MOUNTING AT 50mm

Captions

- ① 200mm insulating barriers between phases (compulsory) provided
- ③ Front extended spread terminals
- ⑤ Adapter (compulsory) not provided
- ⑥ Insulated plate (compulsory) provided
- ⑦ Drilling template for 3p circuit breaker Ue>440V (compulsory)
- ⑧ Drilling template for 4p circuit breaker Ue>440V (compulsory)

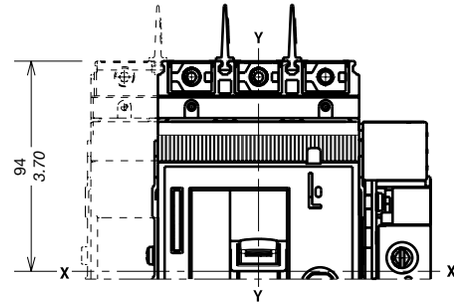
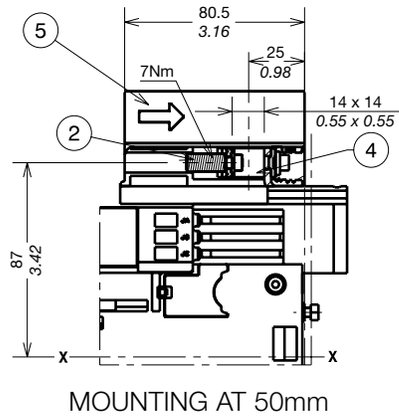


15DC21096H-F0001

Terminals FCCu

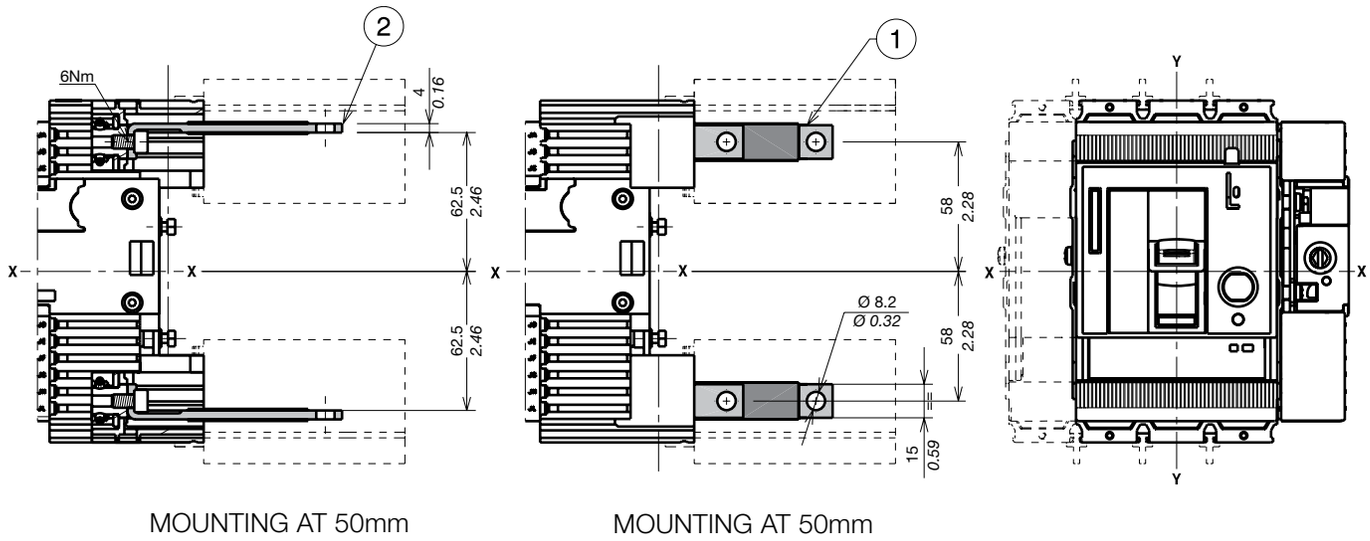
Captions

- ② Terminals FCCu
- ④ Adapter (compulsory) not provided
- ⑤ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker



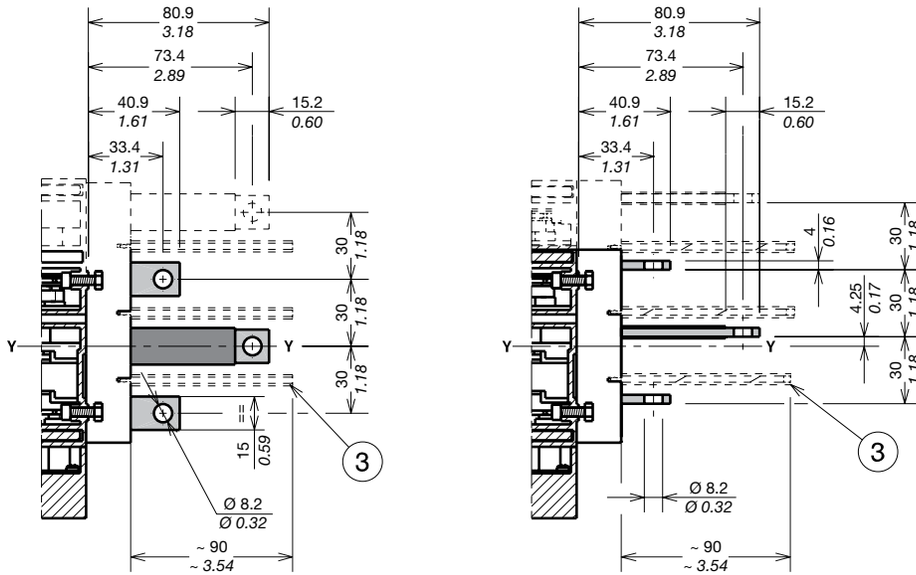
1SDC210901HF001

Terminals HR/VR



MOUNTING AT 50mm

MOUNTING AT 50mm



1SDC210291-F0001

Captions

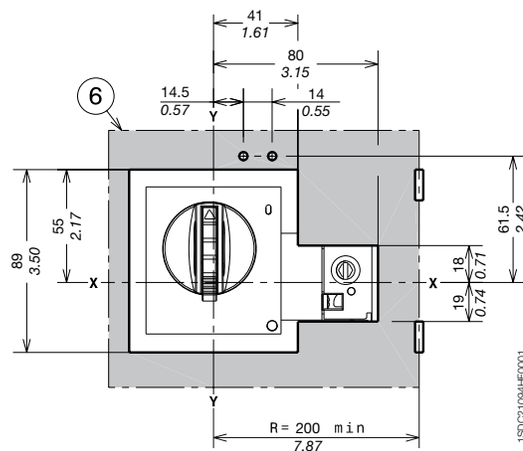
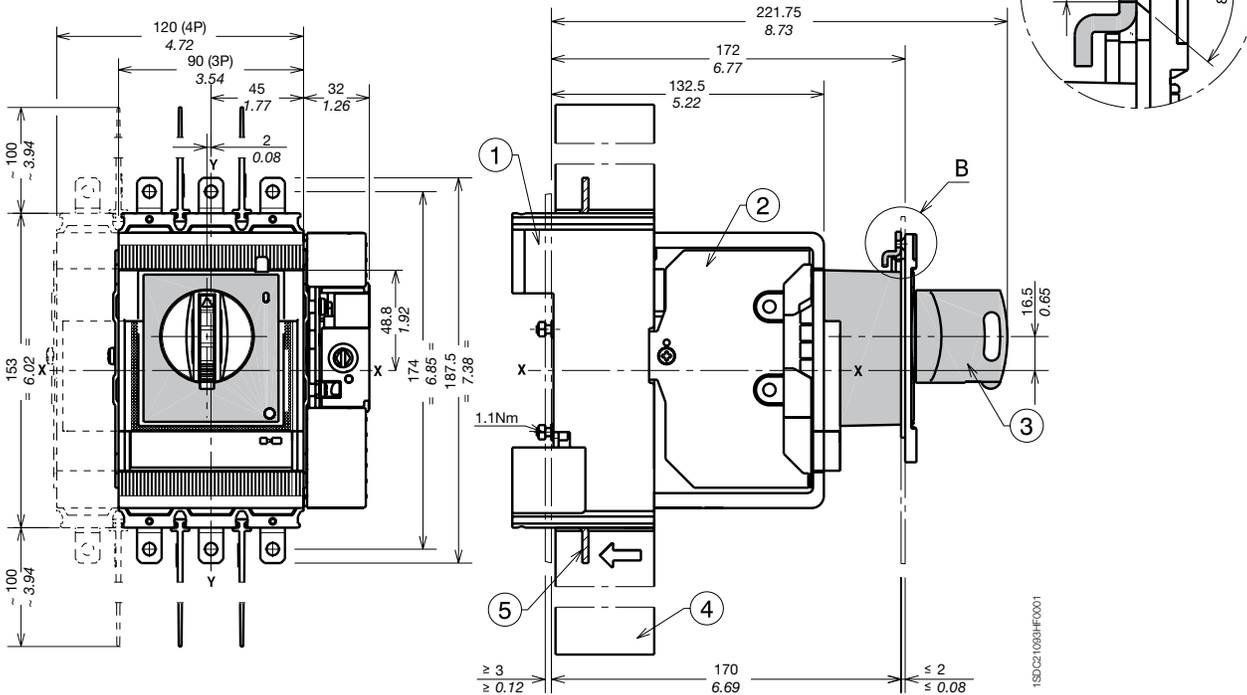
- ① Rear vertical terminals
- ② Rear horizontal terminals
- ③ 90mm insulating barriers between phases (compulsory) not provided

Approximate dimensions

Tmax XT2 - Accessories for withdrawable circuit breaker

Rotary handle operating mechanism on circuit breakers (RHD)

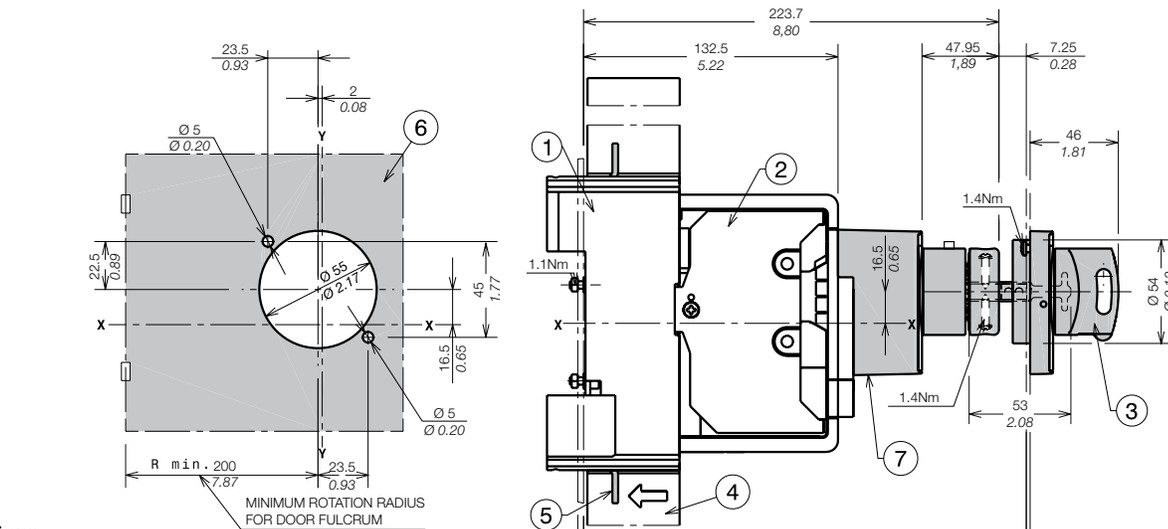
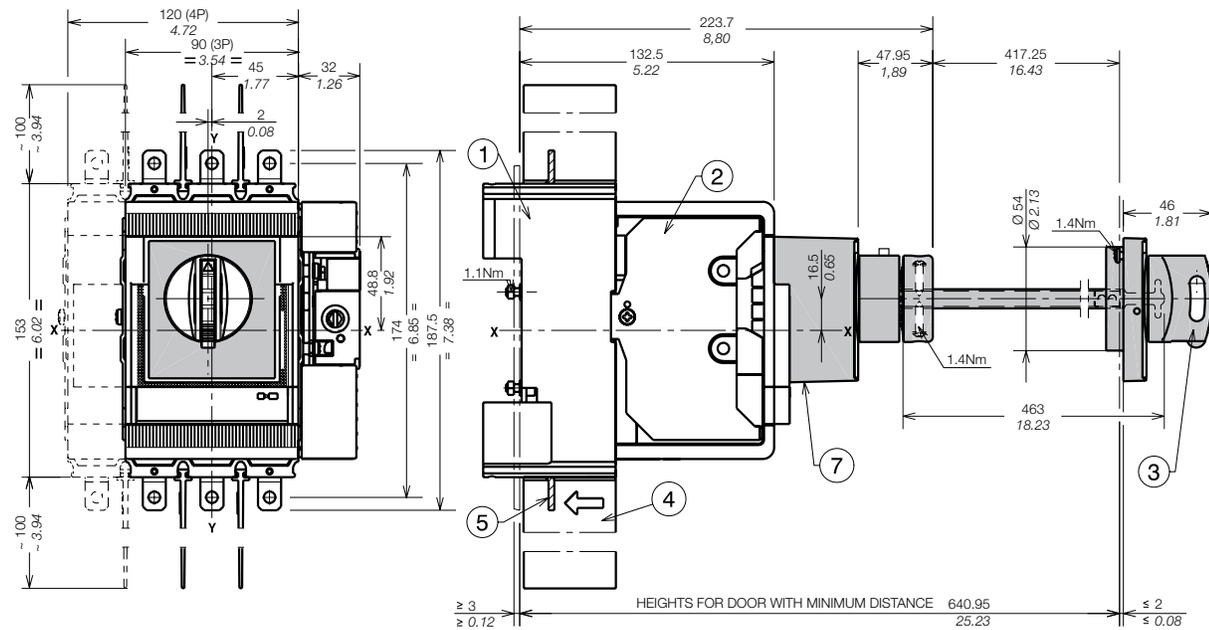
DET "B"



Captions

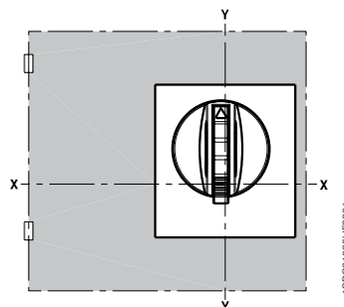
- ① Fixed part
- ② Moving part
- ③ Rotary handle operating mechanism on circuit breaker
- ④ 100mm insulating barriers between phases (compulsory) provided
- ⑤ Extended terminals
- ⑥ Drilling template of door with direct rotary handle

Rotary handle operating mechanism on the compartment door (RHE)



Captions

- ① Fixed part
- ② Moving part
- ③ Rotary handle operating mechanism on the compartment door (RHE)
- ④ 100mm insulating barriers between phases (compulsory) provided
- ⑤ Extended terminals
- ⑥ Door drilling template with extended rotary handle
- ⑦ Transmission unit

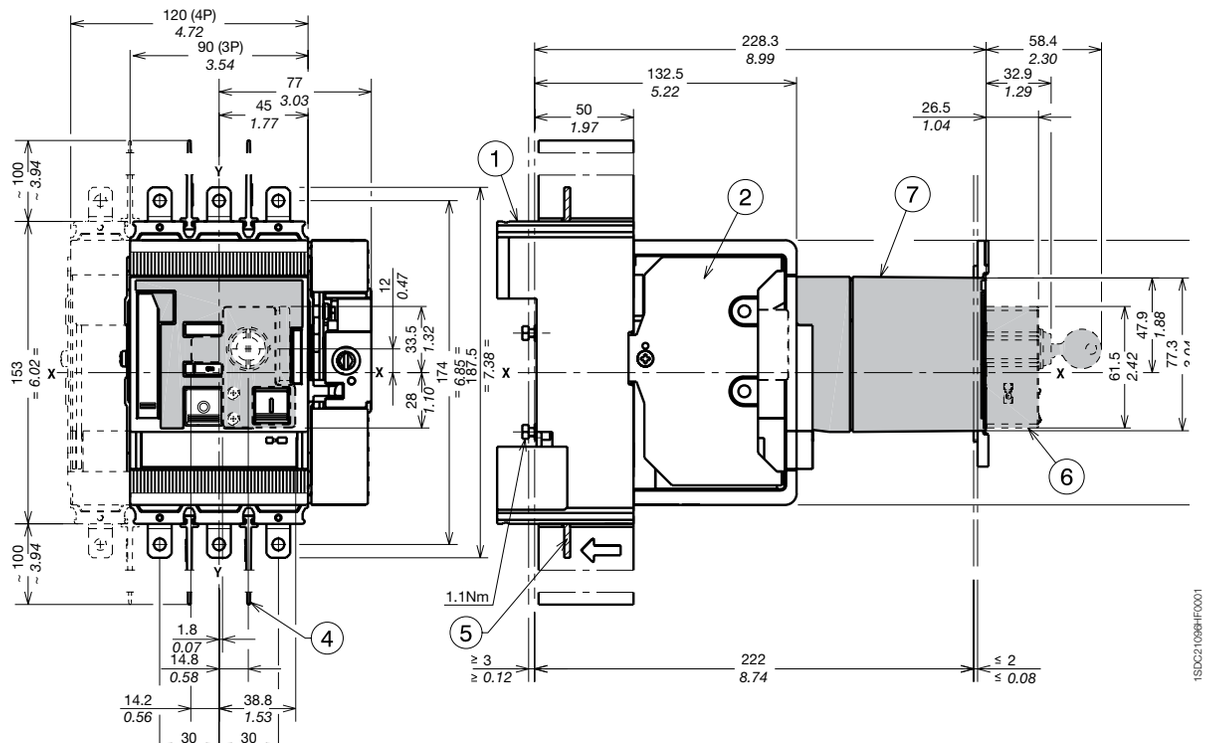


Approximate dimensions

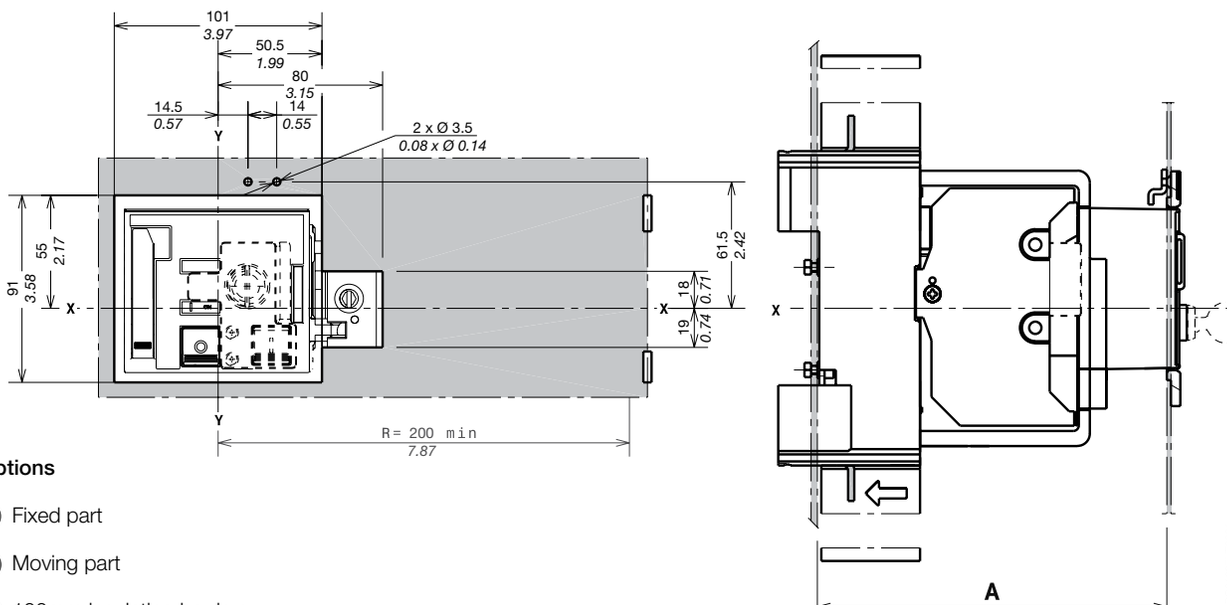
Tmax XT2 - Accessories for withdrawable circuit breaker

Stored energy motor operator (MOE)

5



1SDC2109HF001



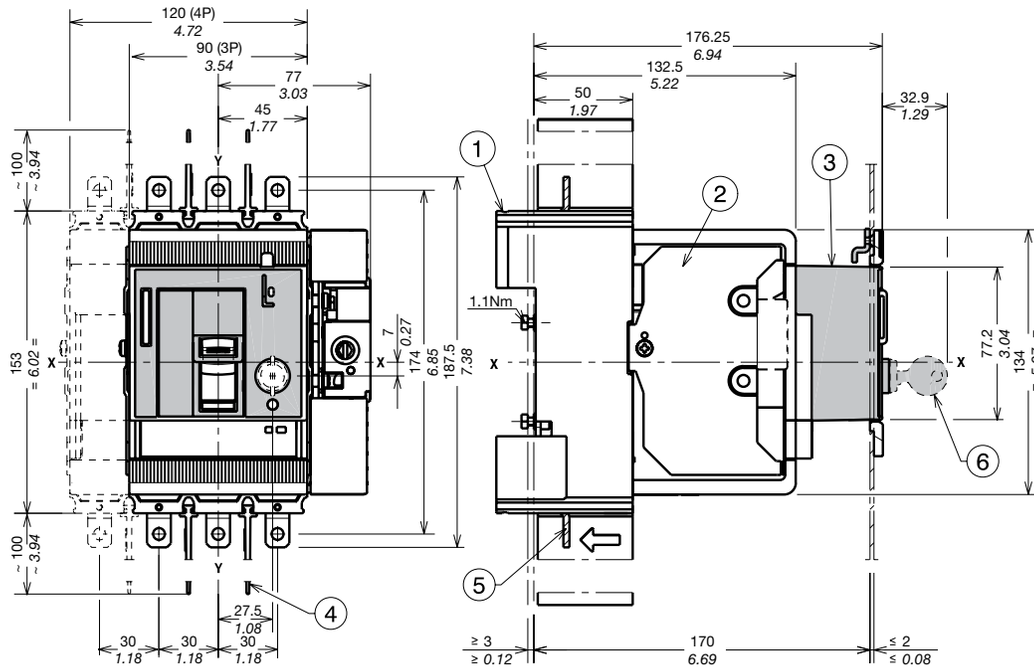
1SDC2109HF001

Captions

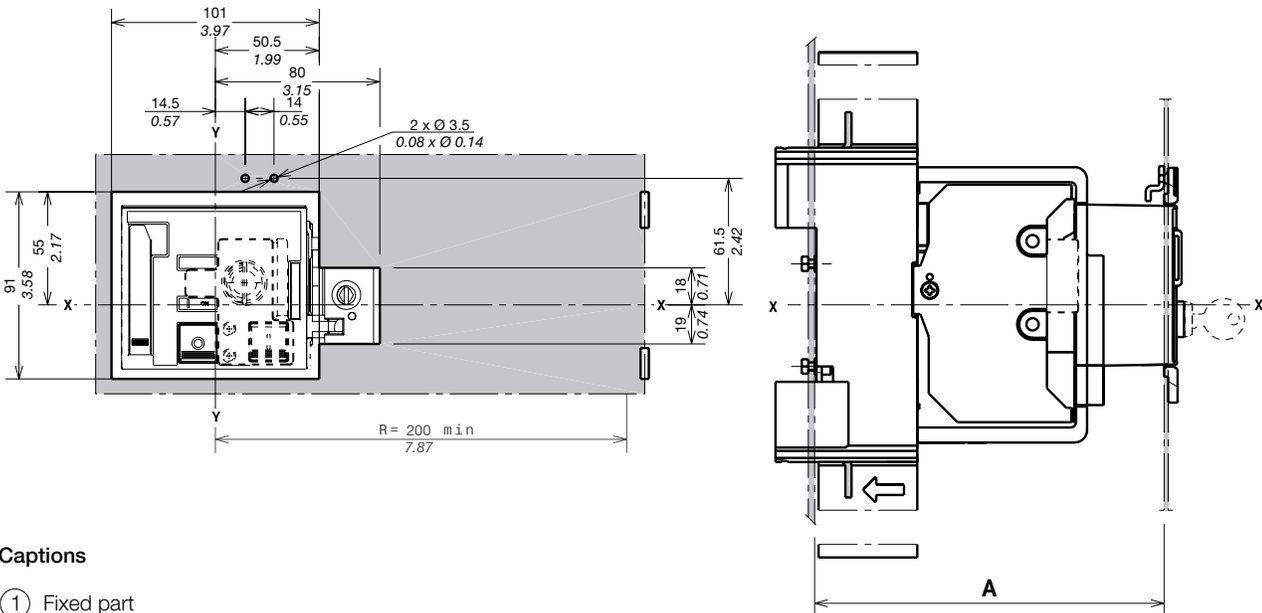
- ① Fixed part
- ② Moving part
- ④ 100mm insulating barriers between phases (compulsory) provided
- ⑤ Extended terminals
- ⑥ Key lock (not provided)
- ⑦ Stored energy motor operator (MOE)

		A
Motor operator MOE	III - IV	222

Front for lever operating (FLD)



1SD021098HF001



1SD021098HF001

Captions

- ① Fixed part
- ② Moving part
- ③ Front for lever operating (FLD)
- ④ 100mm insulating barriers between phases (compulsory) provided
- ⑤ Extended terminals
- ⑥ Key lock (not provided)

	A
Front for lever operating FLD III -	170
IV	

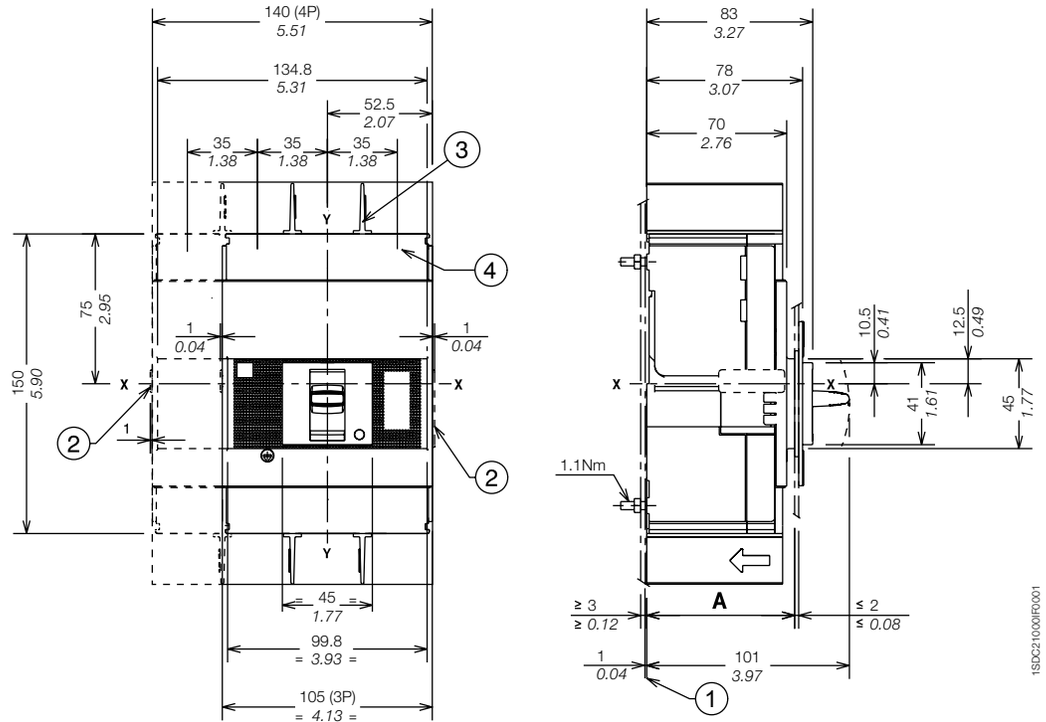
Approximate dimensions

Tmax XT3 - Installation for fixed circuit breaker

Captions

- ① Insulating plate compulsory
- ② Overall dimension of optional wiring ducts
- ③ 25mm insulating barriers between phases (compulsory) provided
- ④ Front carter compulsory for through door of the panel $\leq 25\text{mm}/0,98''$

Mounting on the backplate

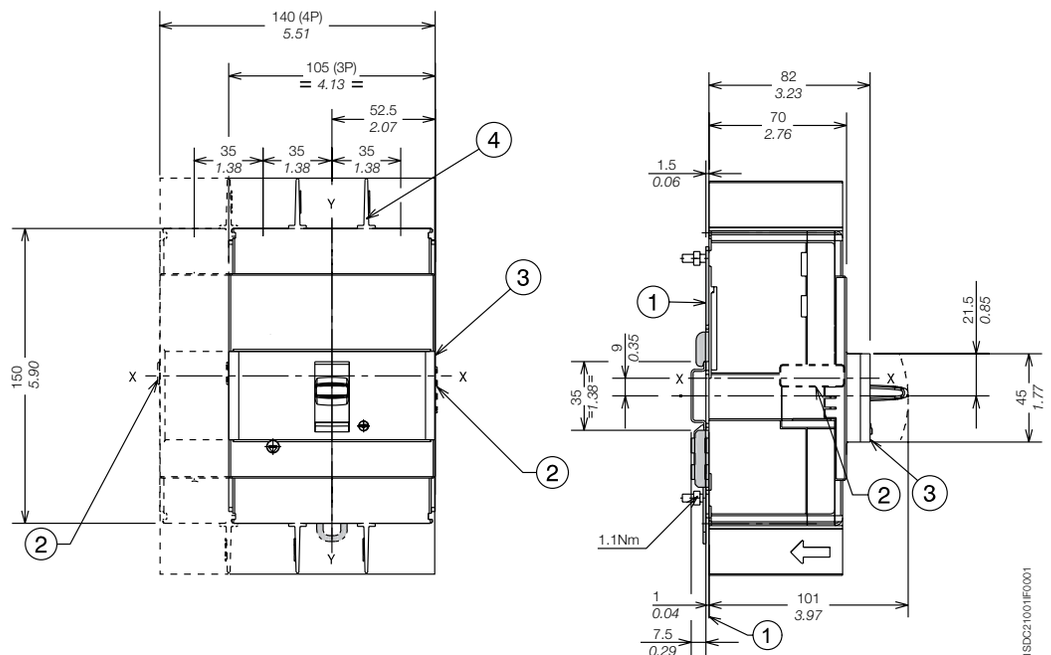


	A	
With standard flange	III - IV	74
Without flange	III - IV	71
	III - IV	79

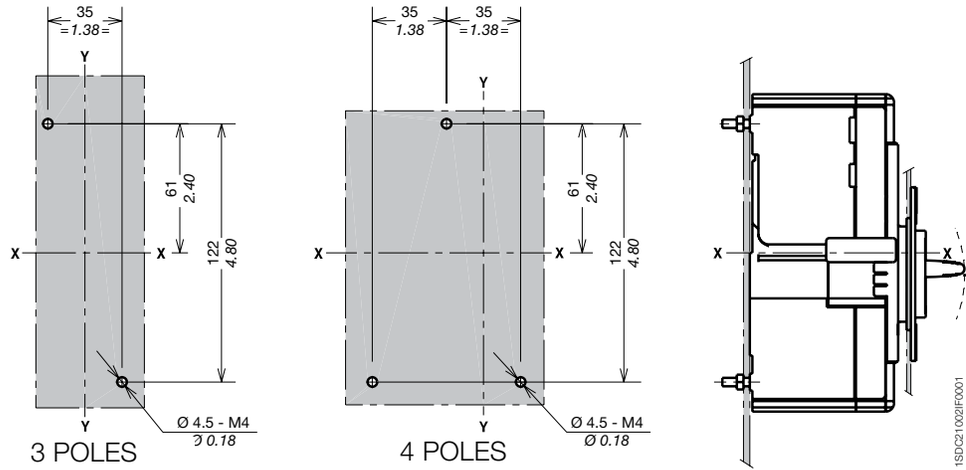
Mounting on DIN EN 50022 rail

Captions

- ① Mounting bracket
- ② Optional wiring ducts
- ③ Optional front cover for DIN rail
- ④ 25mm insulating barriers between phases (compulsory) provided



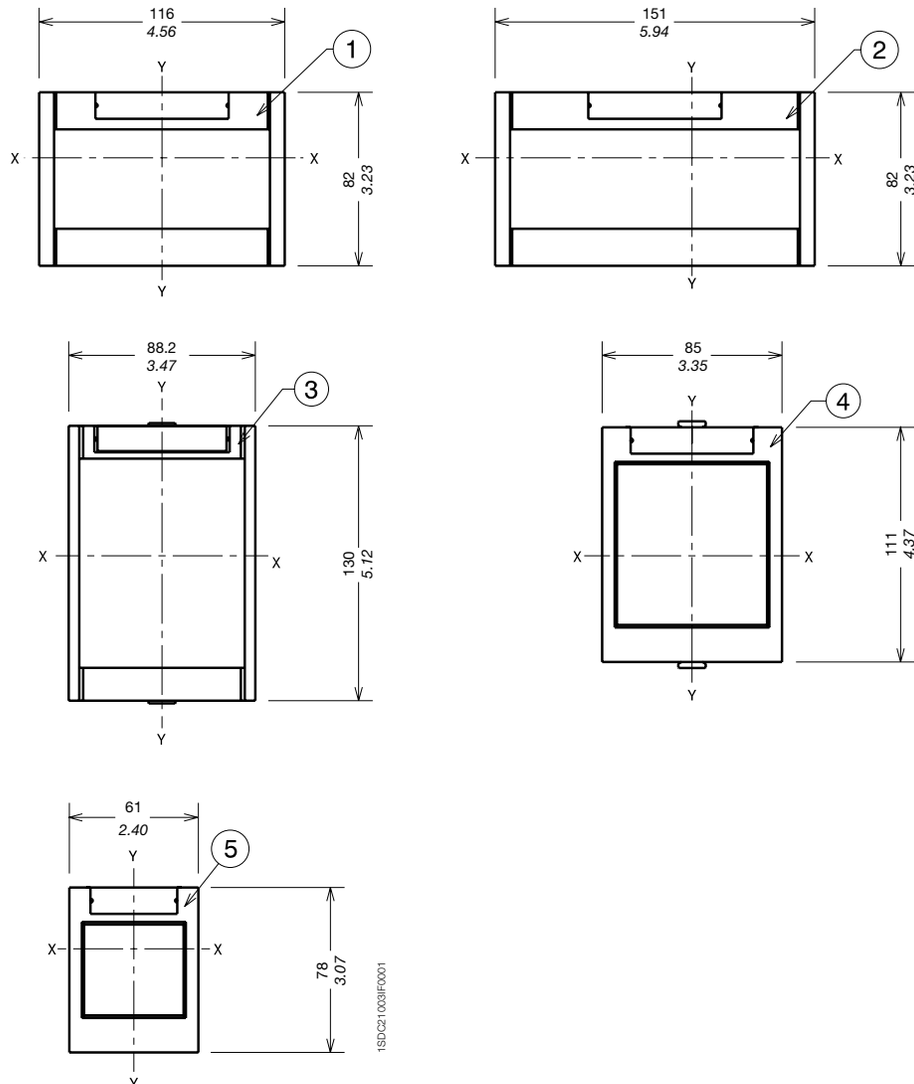
Drilling template



Flanges

Captions

- ① Flange for fixed circuit breaker III
- ② Flange for fixed circuit breaker IV
- ③ Flange for circuit breaker with direct motor operator MOD
- ④ Flange for circuit breaker with direct rotary handle (RHD)
- ⑤ Optional flange

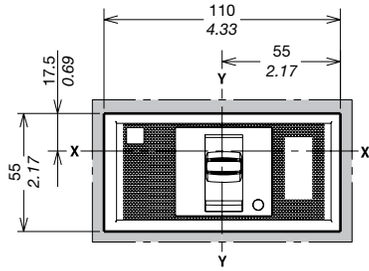


Approximate dimensions

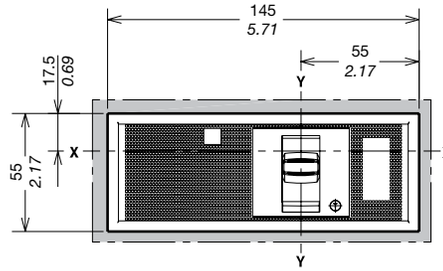
Tmax XT3 - Installation for fixed circuit breaker

Drilling templates for compartment door

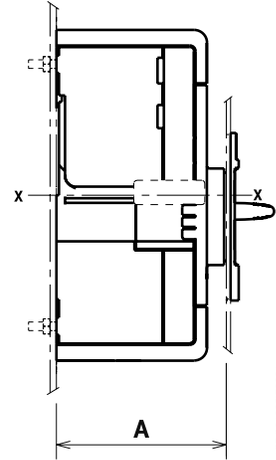
With standard flange



A=74
3 POLES



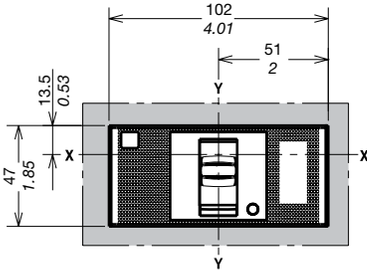
A=74
4 POLES



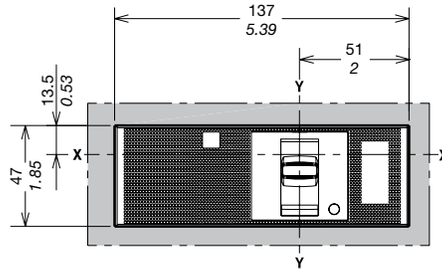
1SDC21004IF0001

5

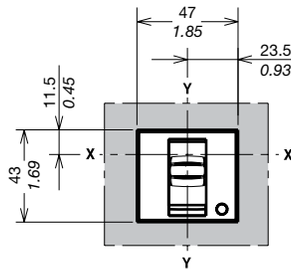
Without flange



A=71
3 POLES



A=71
4 POLES



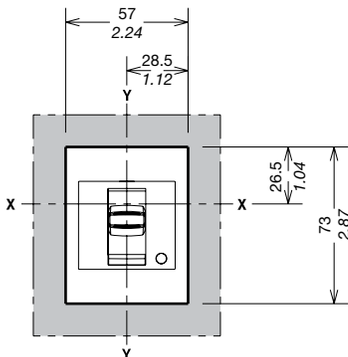
A=79
3-4 POLES

1SDC21008IF0001

With optional flange

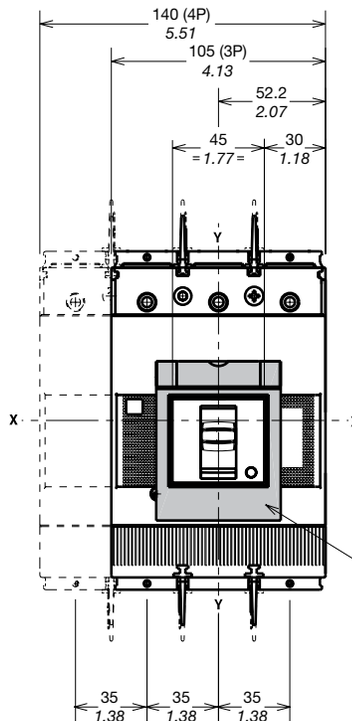
Caption

- ① Optional flange



A=79
3-4 POLES

1SDC21007IF0001



1SDC21008IF0001

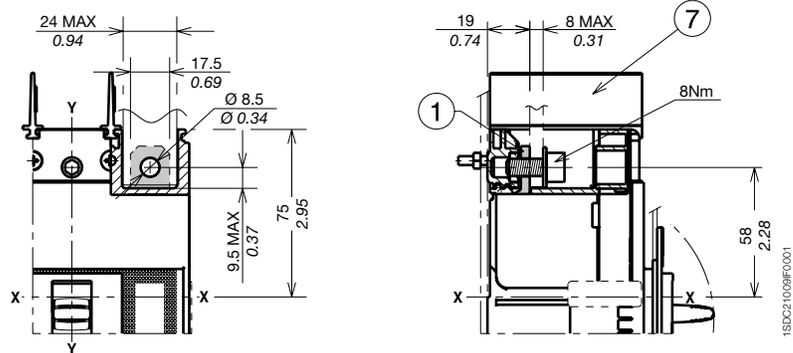
Approximate dimensions

Tmax XT3 - Terminals for fixed circuit breaker

Terminals F

Captions

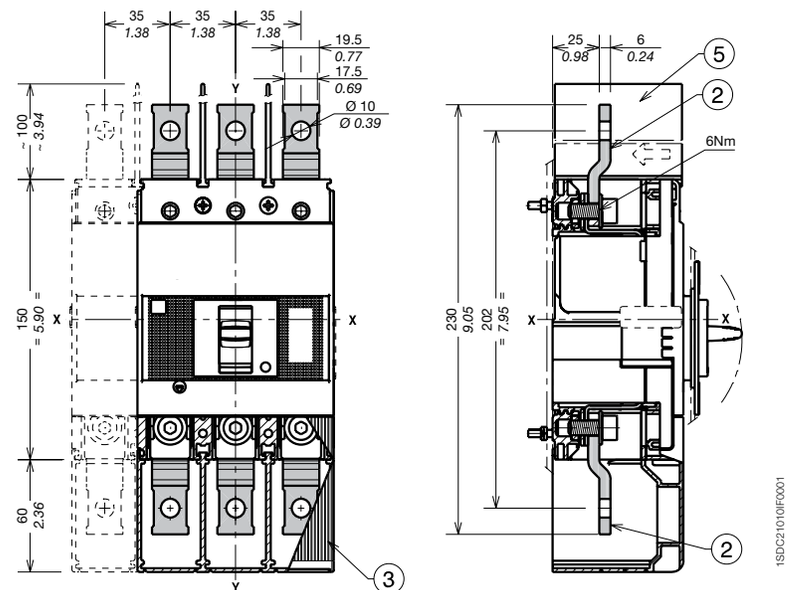
- ① Front terminals for busbar connection
- ⑦ 25mm insulating barriers between phases (compulsory) provided



Terminals EF

Captions

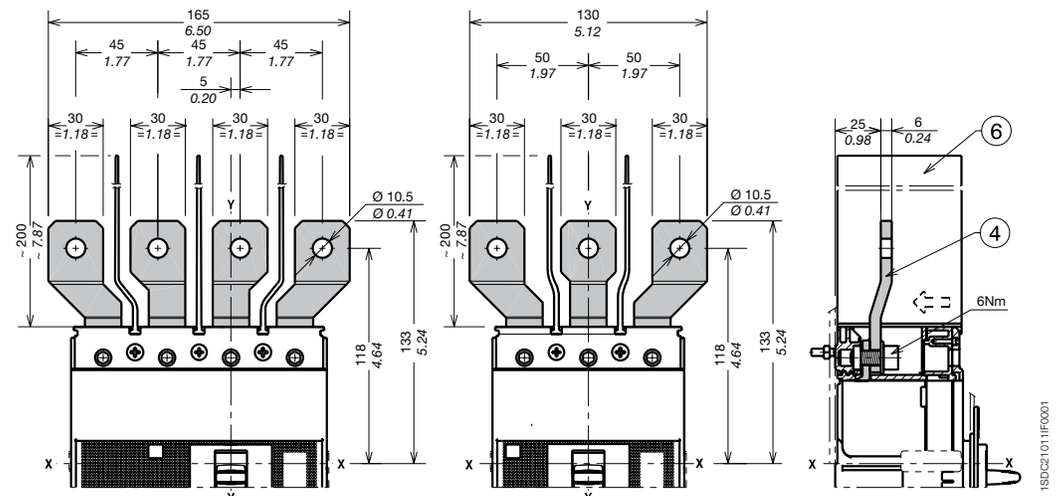
- ② Front extended terminals
- ③ Terminal covers with degree of protection IP40 (optional) not provided
- ⑤ 100mm insulating barriers between phases (compulsory) provided



Terminals ES

Captions

- ④ Front extended spread terminals for busbar connection
- ⑥ 200mm insulating barriers between phases (compulsory) provided



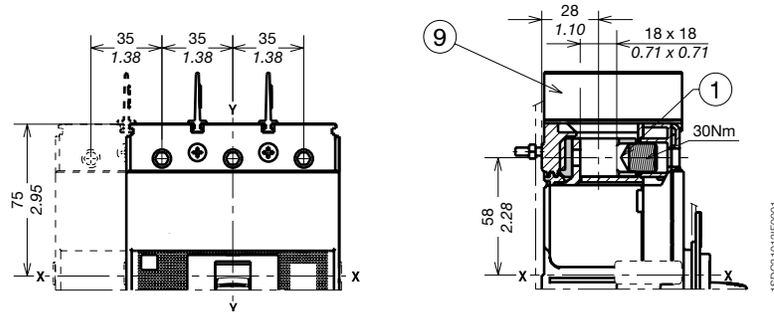
Approximate dimensions

Tmax XT3 - Terminals for fixed circuit breaker

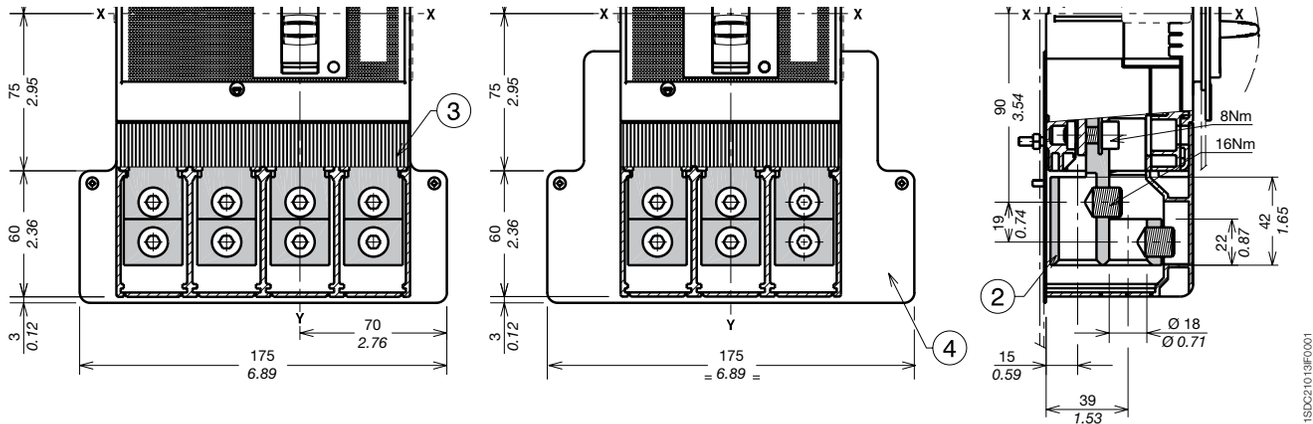
1x2,5...50mm² terminals FCCuAl

Captions

- ① 1x2,5...50mm² terminals FCCuAl
- ⑨ 25mm insulating barriers between phases (compulsory provided as standard with the circuit breaker)

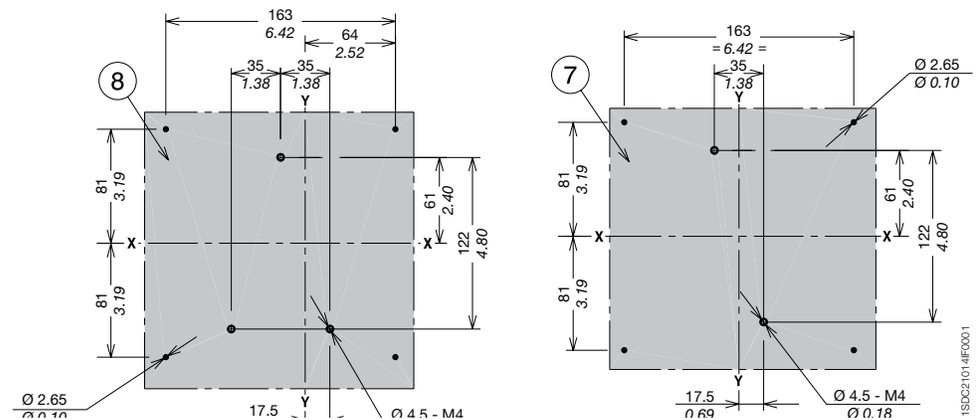


2x35...150mm² terminals FCCuAl



Captions

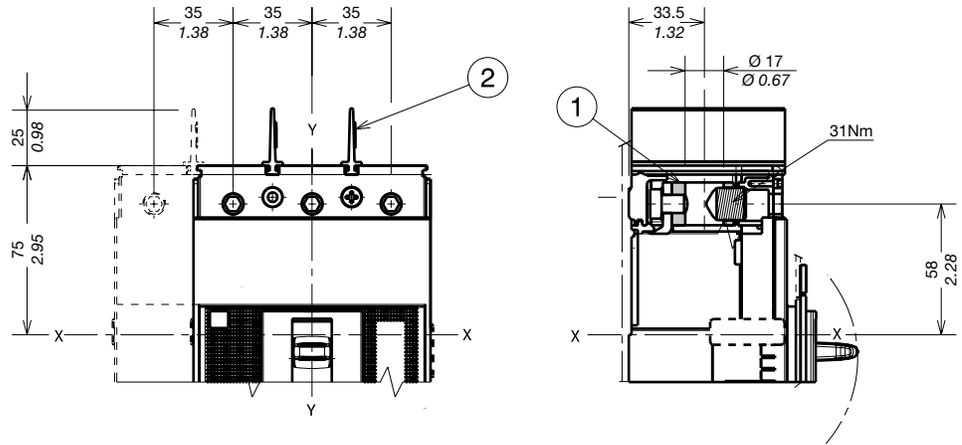
- ② 2x35...150mm² terminals FCCuAl
- ③ Terminal covers with degree of protection IP40 (optional) provided
- ④ Provided rear insulated plate (compulsory for CuAl 2x150mm² cables)
- ⑦ Drilling template for mounting circuit breaker on sheet III with rear insulated plate
- ⑧ Drilling template for mounting circuit breaker on sheet IV with rear insulated plate



25...150mm² terminals FCCuAl

Captions

- ① 25...150mm² terminals FCCuAl
- ② 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker

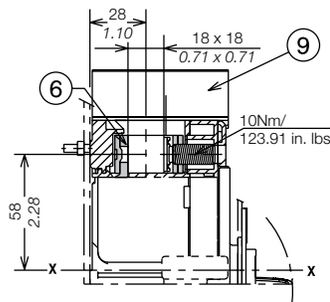


1SD0C210151F0001

Terminals FCCu

Captions

- ⑥ Front terminals FCCu
- ⑨ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker

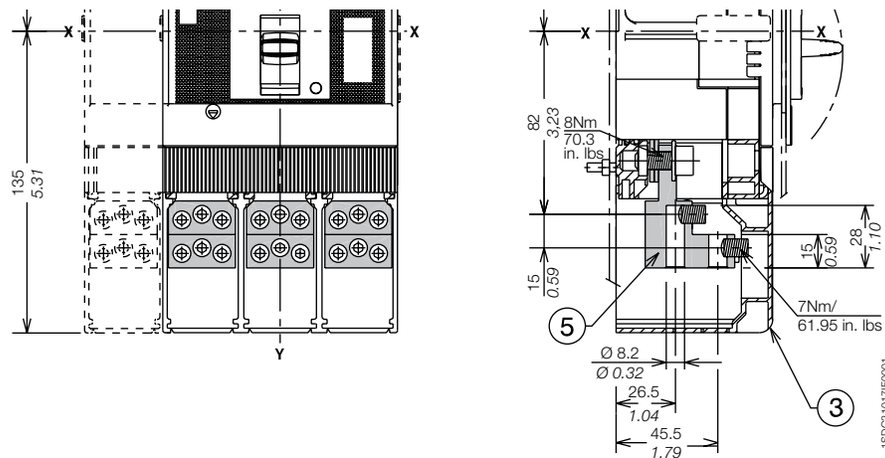


1SD0C210161F0001

Terminals MC

Captions

- ③ Terminal covers with degree of protection IP40 (optional) provided
- ⑤ Front terminal for multi-cable connection



1SD0C210171F0001

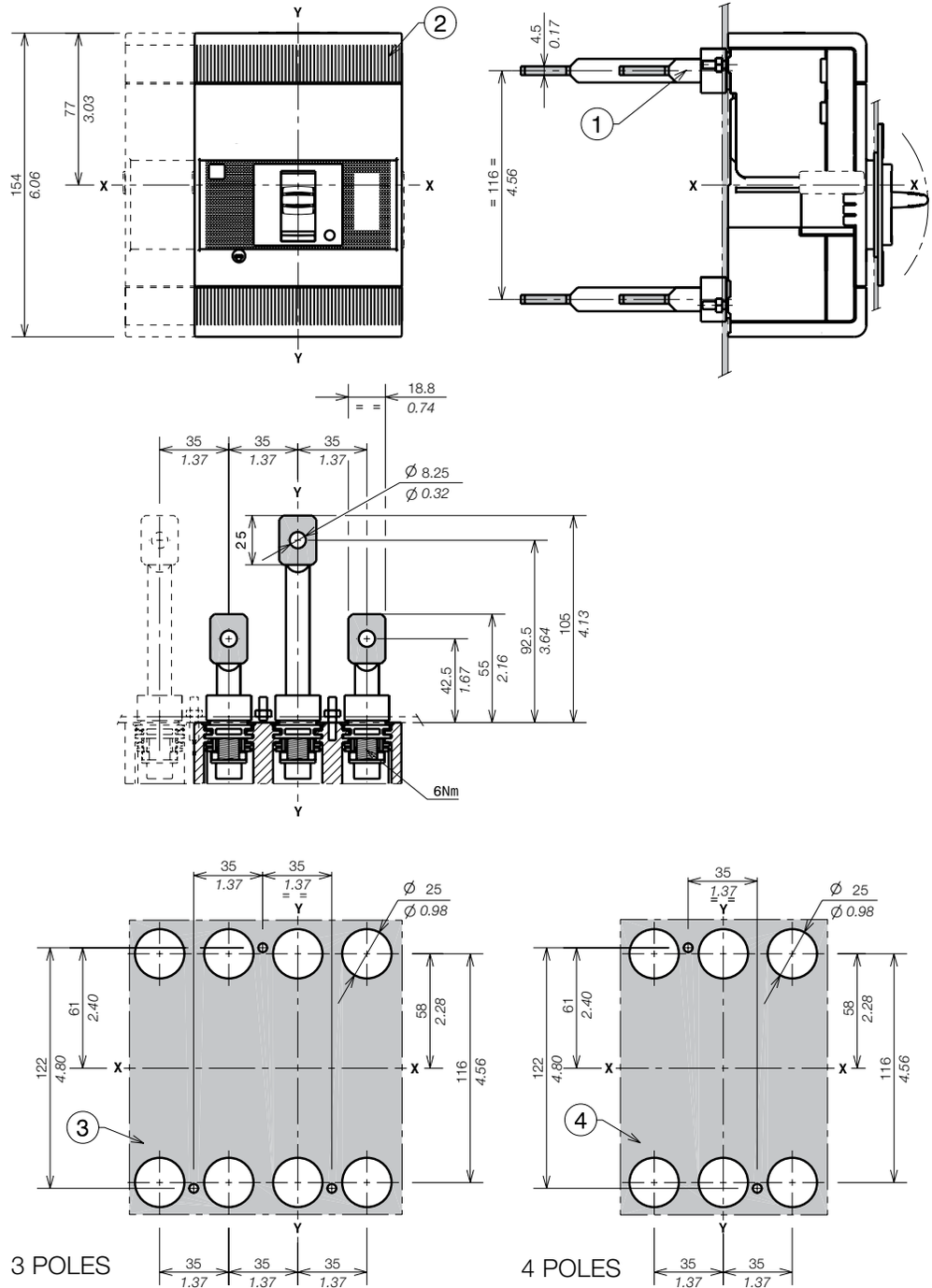
Approximate dimensions

Tmax XT3 - Terminals for fixed circuit breaker

Terminals R

Captions

- ① Adjustable rear terminals
- ② Bottom terminal covers with degree of protection IP30 (optional) provided
- ③ Drilling template for mounting circuit breaker IV on sheet
- ④ Drilling template for mounting circuit breaker III on sheet



1SD21053CF001

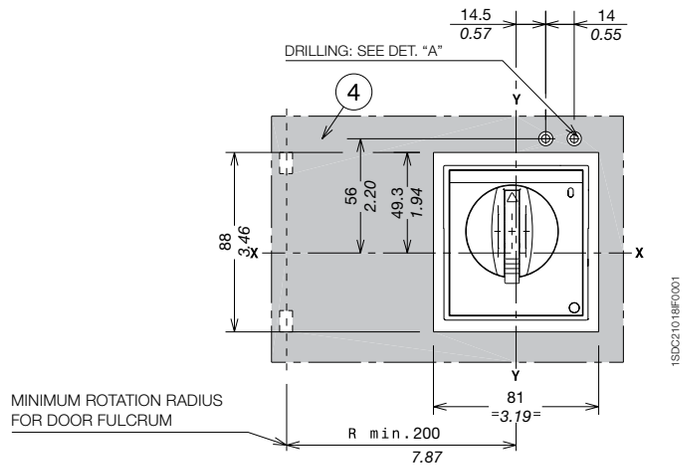
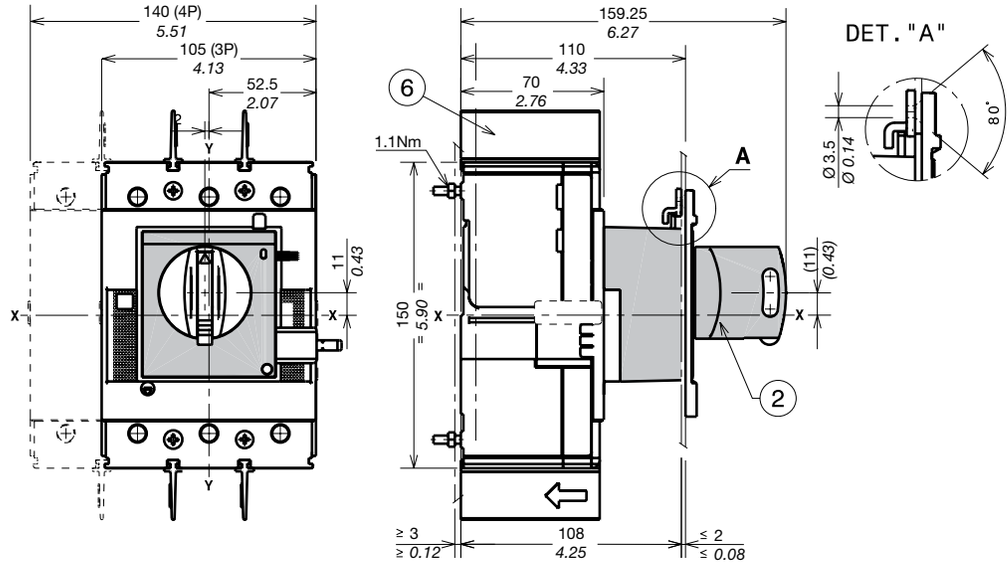
Approximate dimensions

Tmax XT3 - Accessories for fixed circuit breaker

Rotary handle operating mechanism on circuit breaker (RHD)

Captions

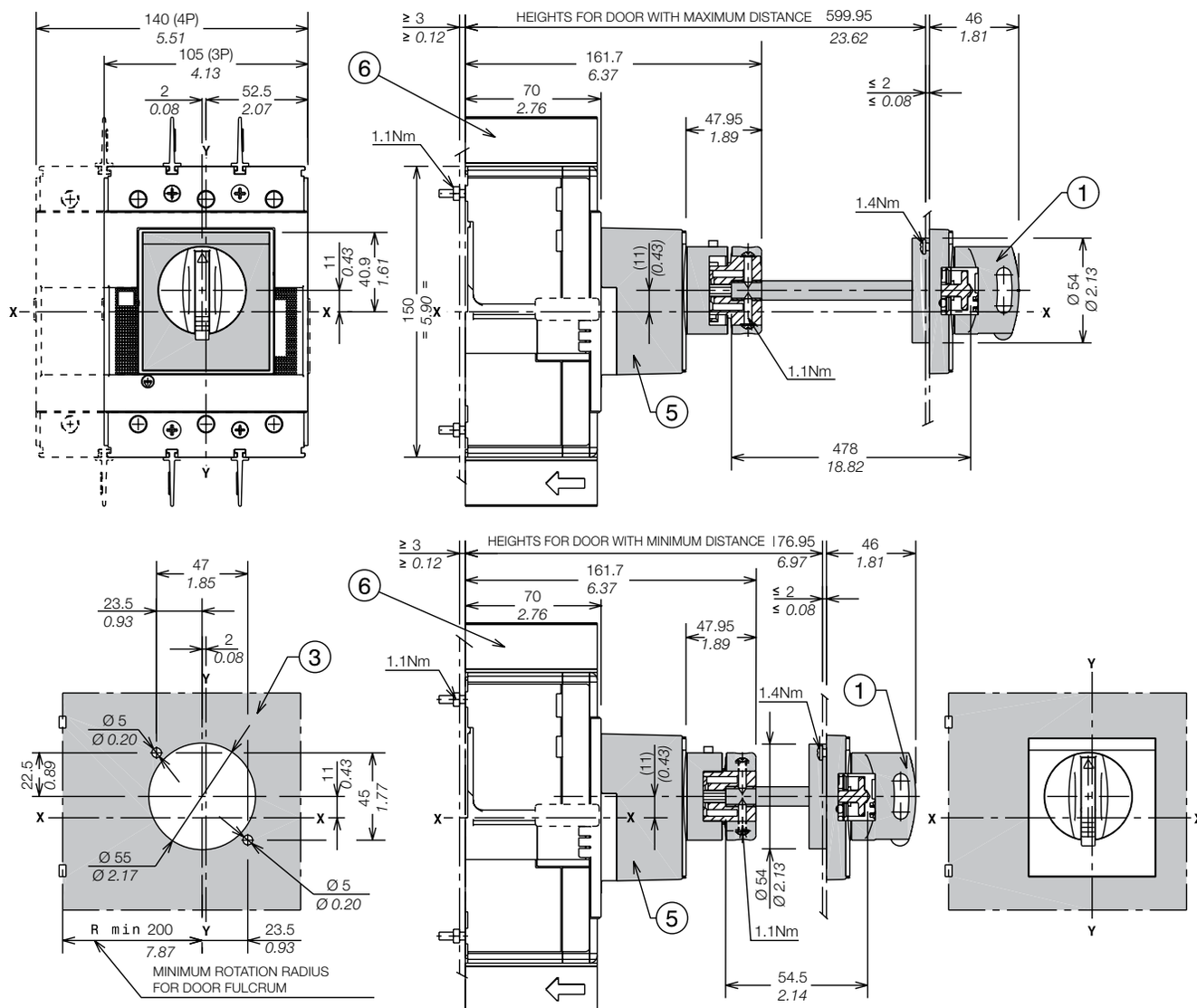
- ② Rotary handle operating mechanism on circuit breaker RHD
- ④ Drilling template of door with direct rotary handle
- ⑥ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker



Approximate dimensions

Tmax XT3 - Accessories for fixed circuit breaker

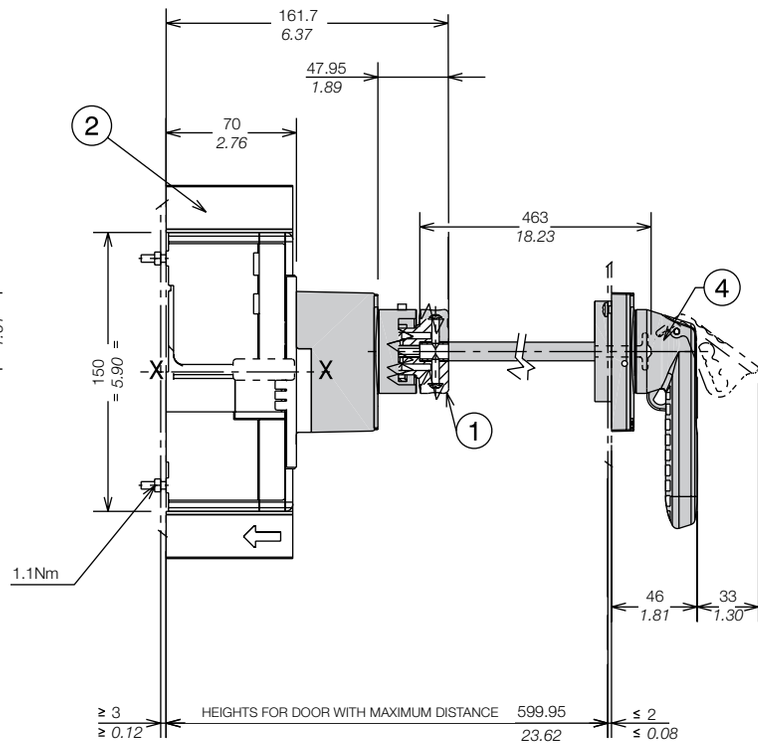
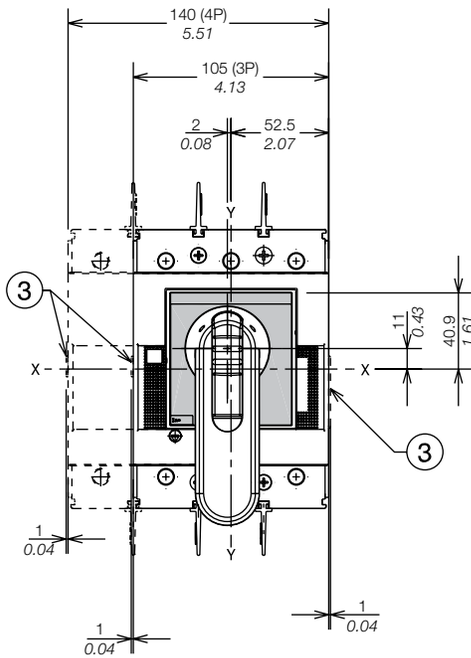
Rotary handle operating mechanism on the compartment door (RHE)



Captions

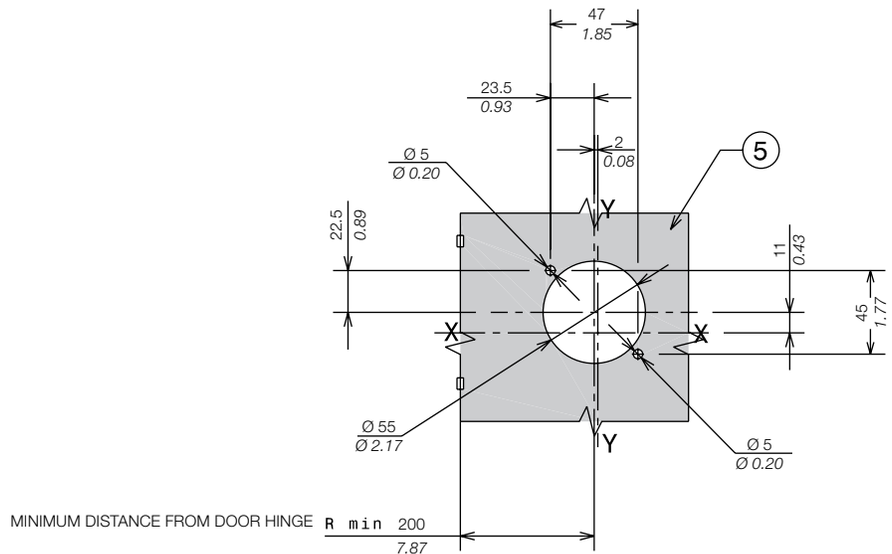
- ① Rotary handle operating mechanism on the compartment door (RHE)
- ③ Drilling template of door with extended rotary handle (RHE)
- ⑤ Transmission unit
- ⑥ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker

Large rotary handle operating mechanism on the compartment door (RHE-LH)



Captions

- ① Transmission unit
- ② 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker
- ③ Optional wiring ducts
- ④ Large transmitted rotary handle
- ⑤ Drilling template of door with large transmitted rotary handle



MINIMUM DISTANCE FROM DOOR HINGE $R_{min} \geq 200$
7.87

1SDC210201FX001

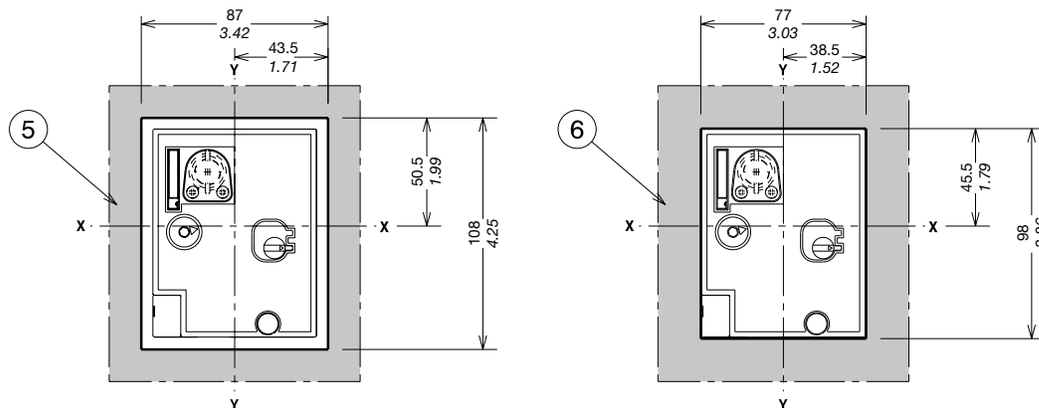
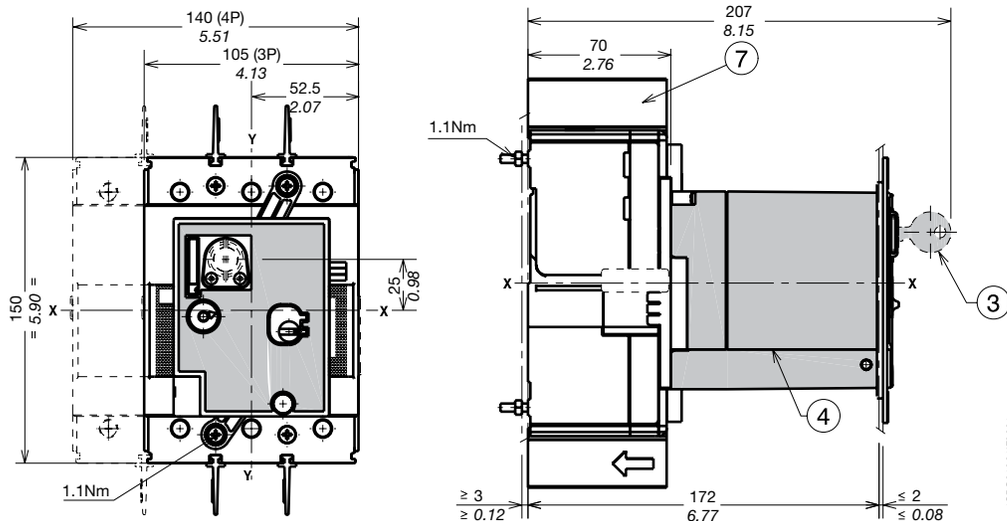
Approximate dimensions

Tmax XT3 - Installation for plug-in circuit breaker

Direct motor operator (MOD)

Captions

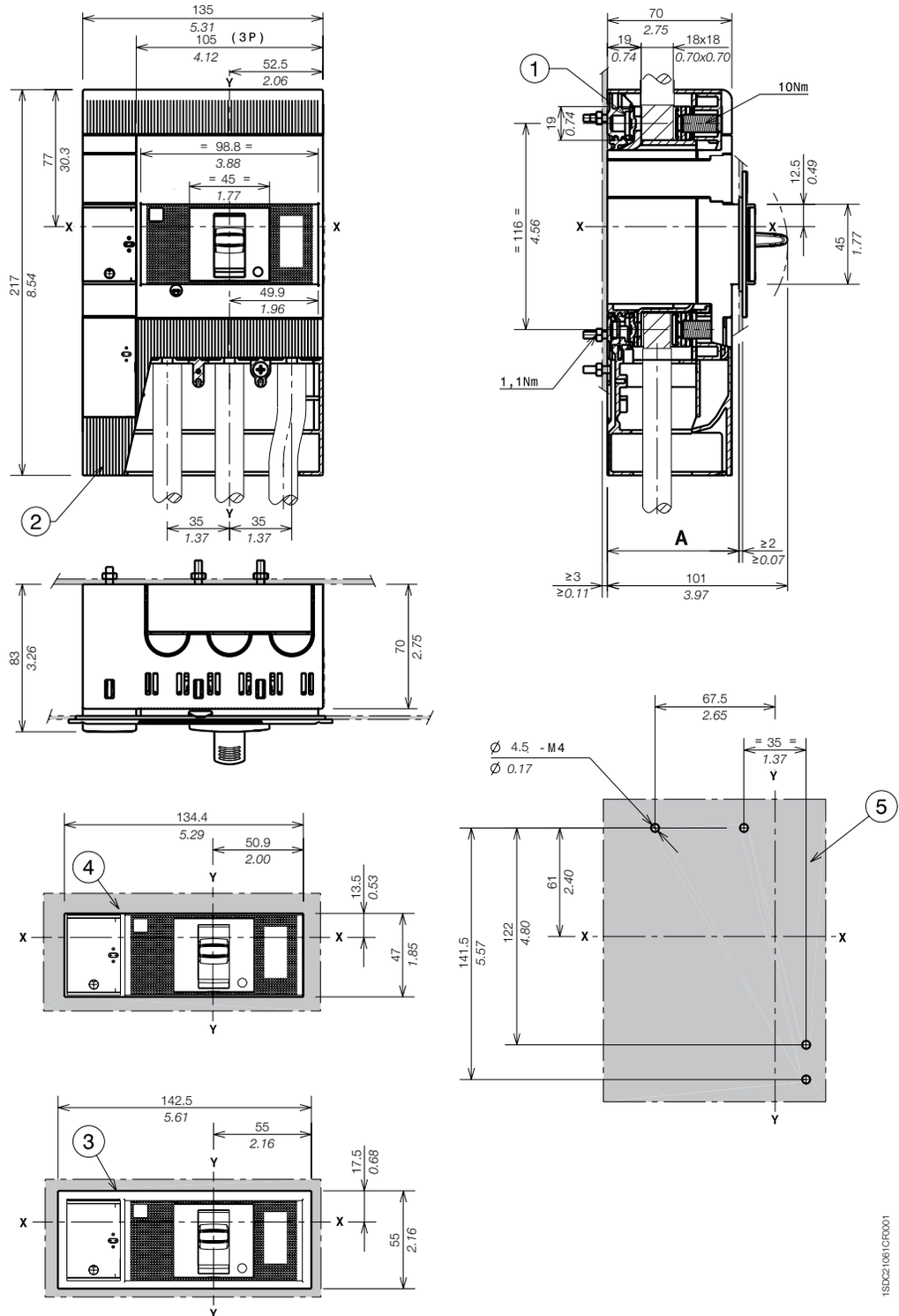
- ③ Key lock (not provided)
- ④ Direct motor operator MOD
- ⑤ Drilling template of door with MOD with flange
- ⑥ Drilling template of door with MOD without flange
- ⑦ 25mm insulating barriers



RC Inst and RC Sel residual current release for 3-pole circuit breaker

Captions

- ① Front terminals for cable connection
- ② Terminal covers with degree of protection IP40
- ③ Drilling template of door with direct rotary handle with flange
- ④ Drilling template of door with direct rotary handle without flange
- ⑤ Drilling template for mounting circuit breaker on sheet



		A
With standard flange	III	74
Without flange	III	71

Approximate dimensions

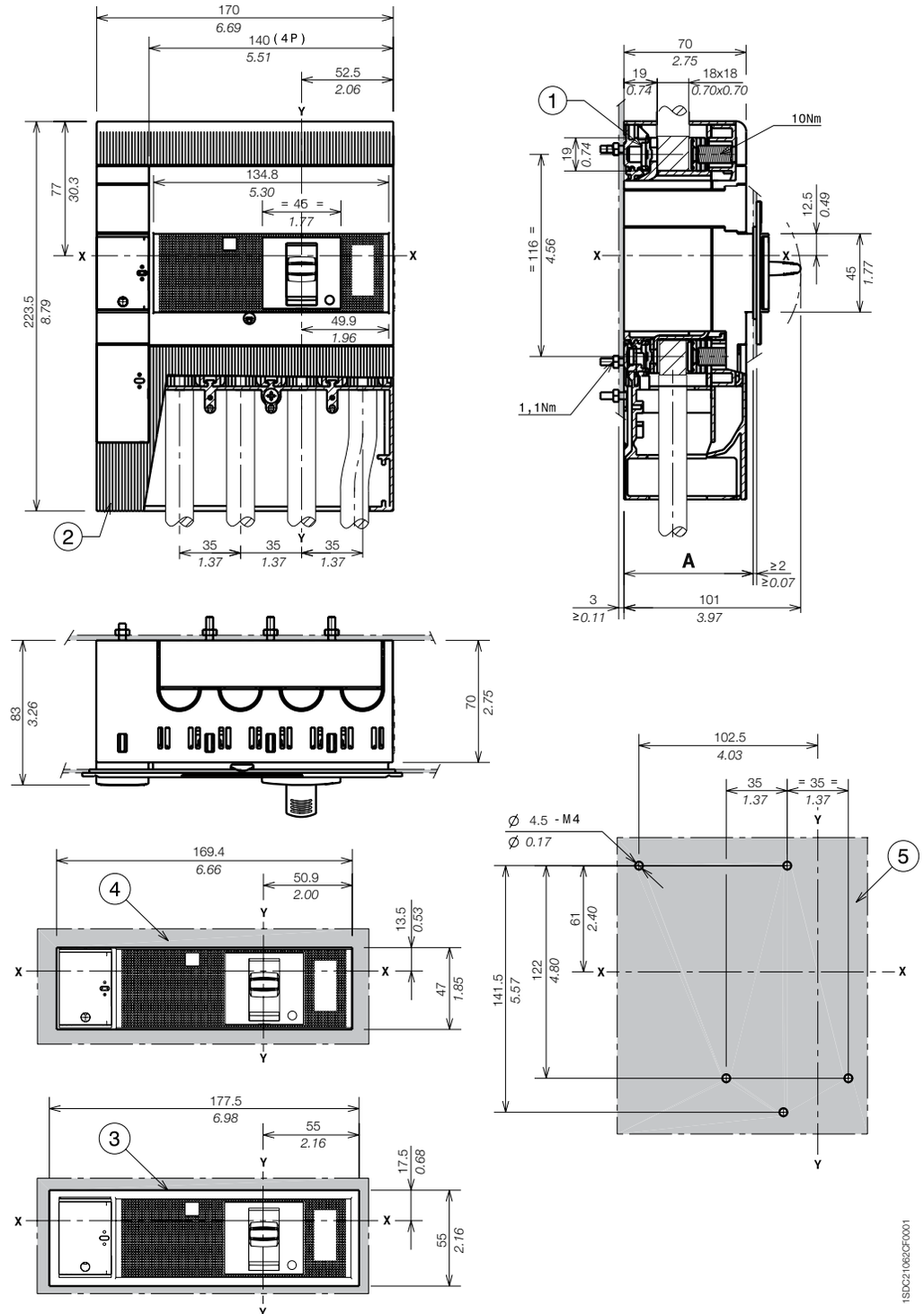
Tmax XT3 - Installation for plug-in circuit breaker

RC Inst and RC Sel residual current release for 4-pole circuit breaker

Captions

- ① Front terminals for cable connection
- ② Terminal covers with degree of protection IP40
- ③ Drilling template of door with direct rotary handle with flange
- ④ Drilling template of door with direct rotary handle without flange
- ⑤ Drilling template for mounting circuit breaker on sheet

5

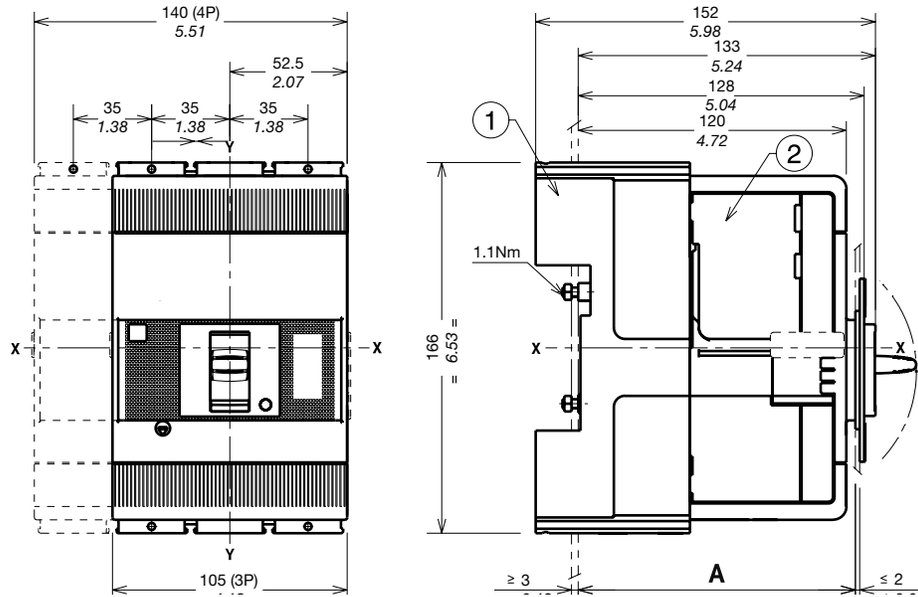


		A
With standard flange	IV	74
Without flange	IV	71

Mounting on the backplate

Captions

- ① Fixed part
- ② Moving part



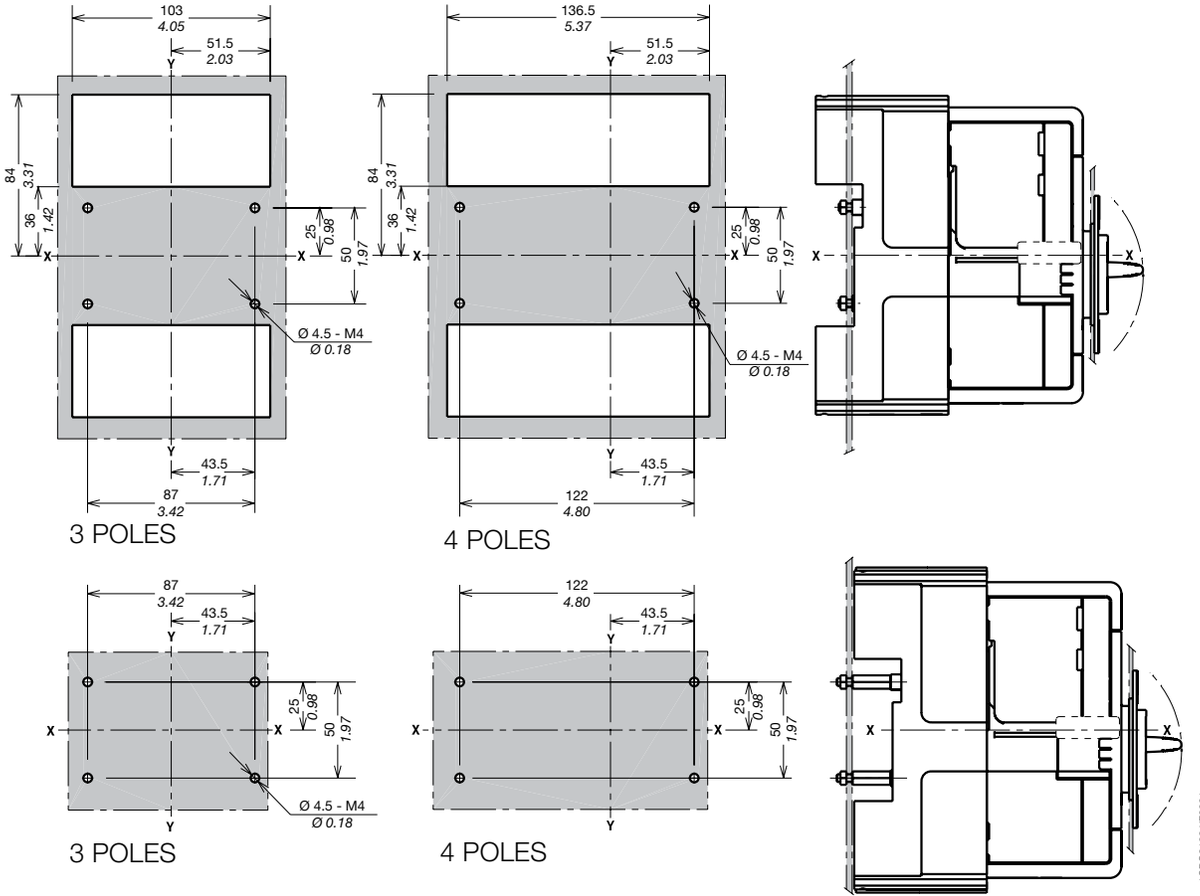
Mounting at 50mm		A
With standard flange	III - IV	124
Without flange	III - IV	121
	III - IV	129

Mounting at 70mm for extended front terminals		A
With standard flange	III - IV	144
Without flange	III - IV	141
	III - IV	149

Approximate dimensions

Tmax XT3 - Installation for plug-in circuit breaker

Drilling templates for the backplate

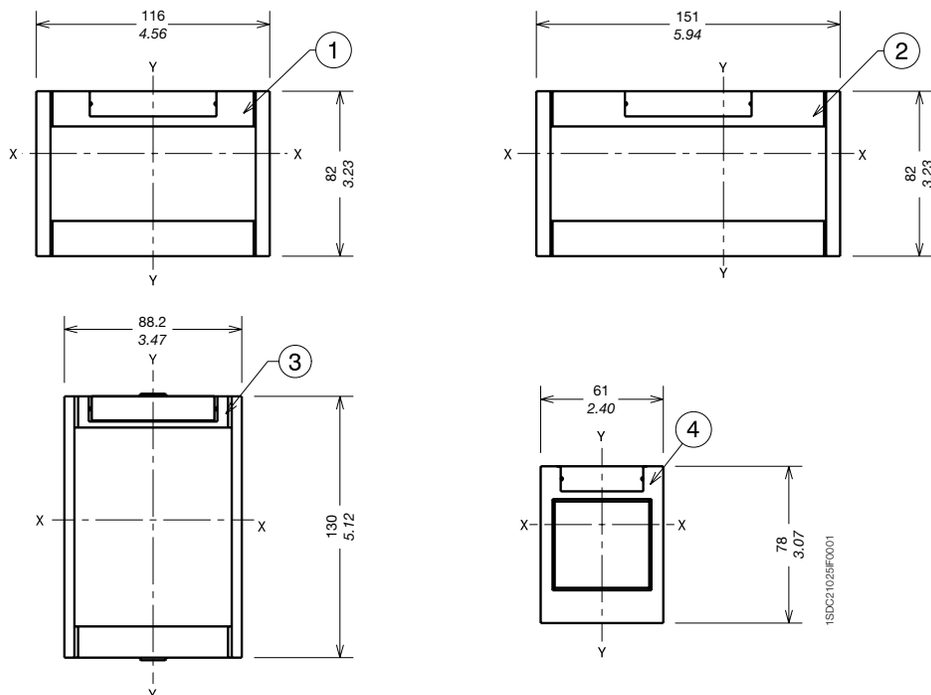


5

Flanges

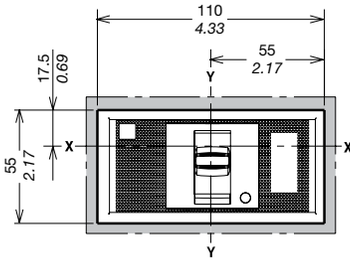
Captions

- ① Flange for plug-in circuit breaker III
- ② Flange for plug-in circuit breaker IV
- ③ Flange for plug-in circuit breaker with direct motor operator MOD
- ④ Optional flange

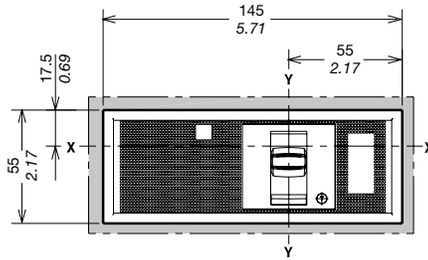


Drilling templates for compartment door

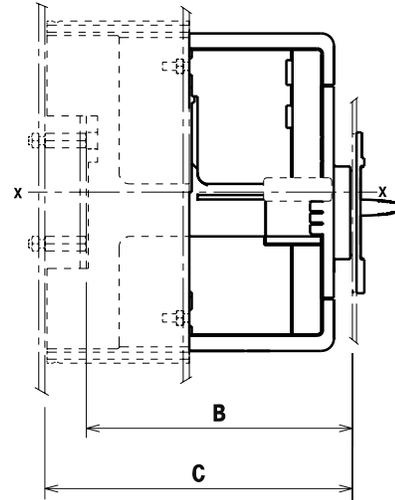
With standard flange



B=124 C=144
3 POLES

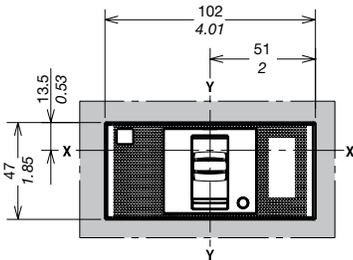


B=124 C=144
4 POLES

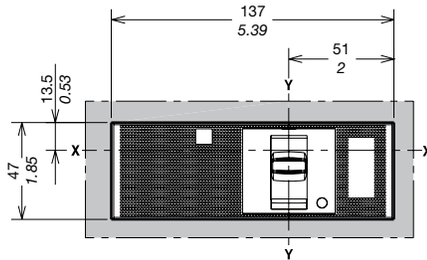


1SDC21026F0001

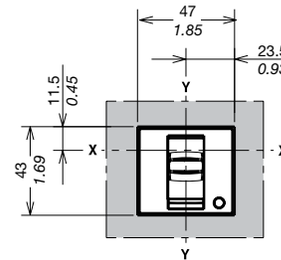
Without flange



B=121 C=141
3 POLES



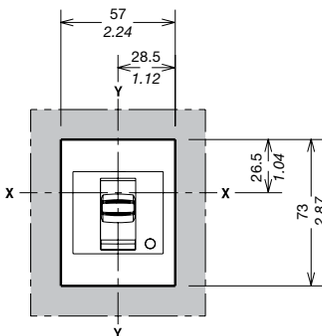
B=121 C=141
4 POLES



B=129 C=149
3-4 POLES

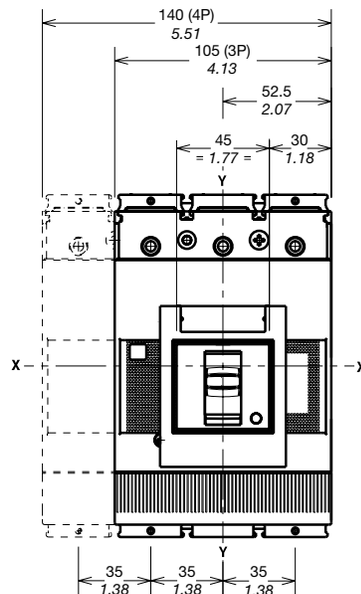
1SDC21027F0001

With optional flange



B=129 C=149
3-4 POLES

1SDC21029F0001

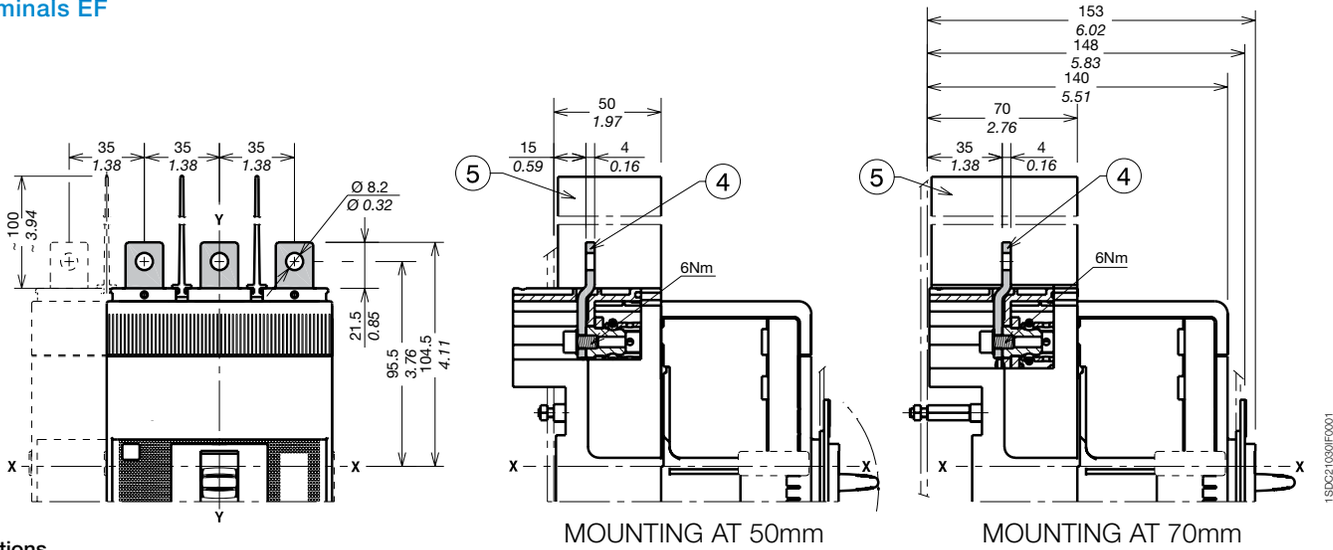


1SDC21029F0001

Approximate dimensions

Tmax XT3 - Terminals for plug-in circuit breaker

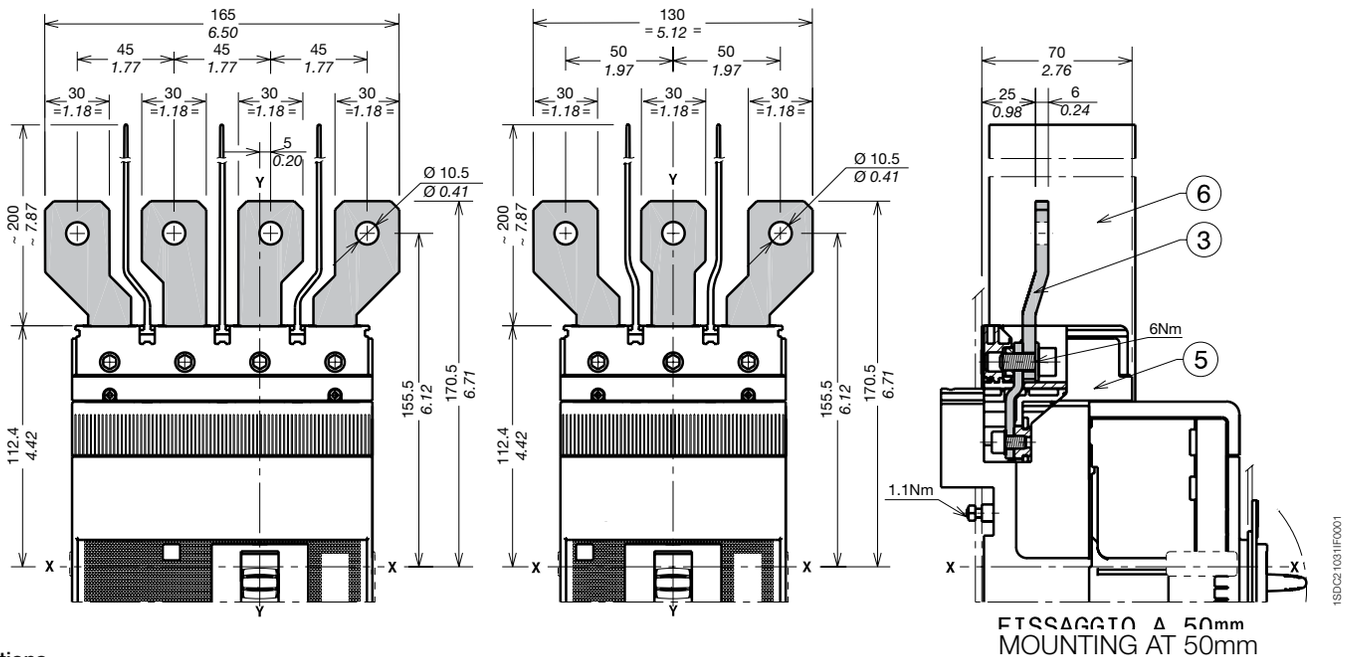
Terminals EF



Captions

- ④ Front extended terminals
- ⑤ 100mm insulating barriers between phases (compulsory) provided

Terminals ES



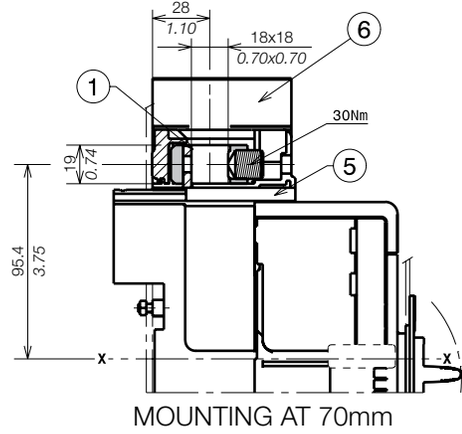
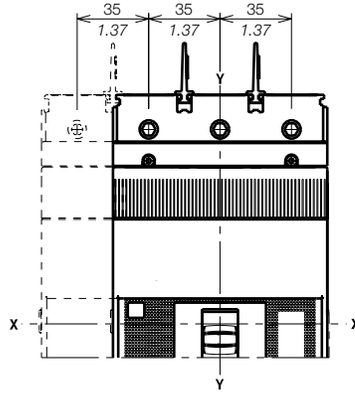
Captions

- ③ Front extended spread terminals for busbar connection
- ⑤ Adapter for fixed part (compulsory) not provided
- ⑥ 200mm insulating barriers between phases (compulsory) provided

1x2.5...50mm² terminals FCCuAl

Captions

- ① 1x90...185mm² front terminal FCCuAl
- ⑤ Adapter for fixed part (compulsory) not provided
- ⑥ 25mm insulating barriers between phases (compulsory) provided

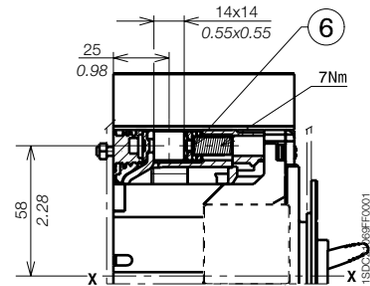
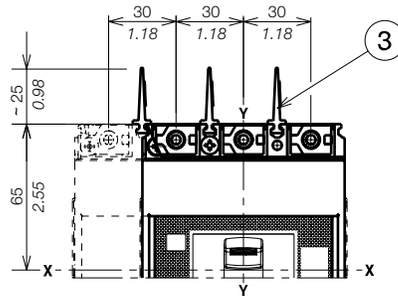


1SDC21069FF0001

Terminals FCCu

Captions

- ③ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker
- ⑥ Terminals FCCu

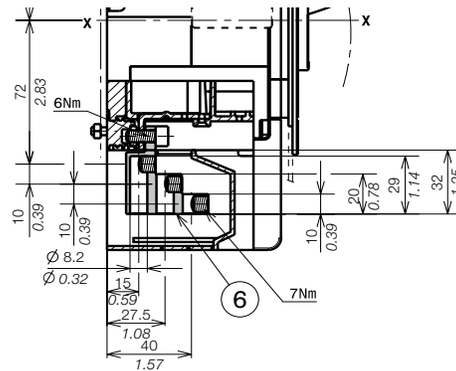
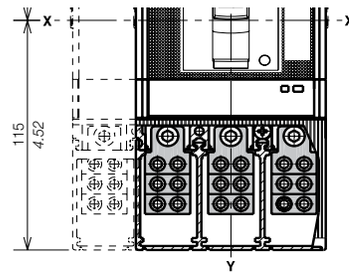


1SDC21089FF0001

Terminals MC

Caption

- ⑥ Multi-cable terminals



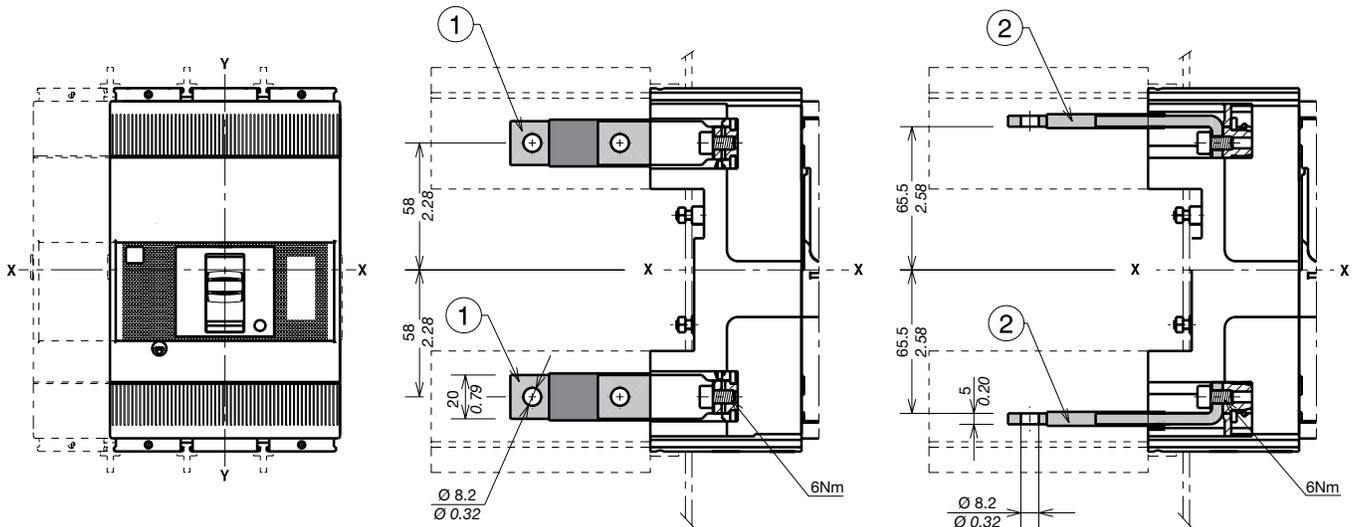
1SDC21069FF0001

Approximate dimensions

Tmax XT3 - Terminals for plug-in circuit breaker

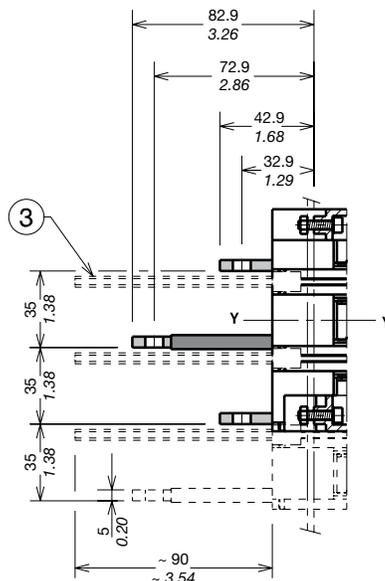
Terminals HR/VR

5

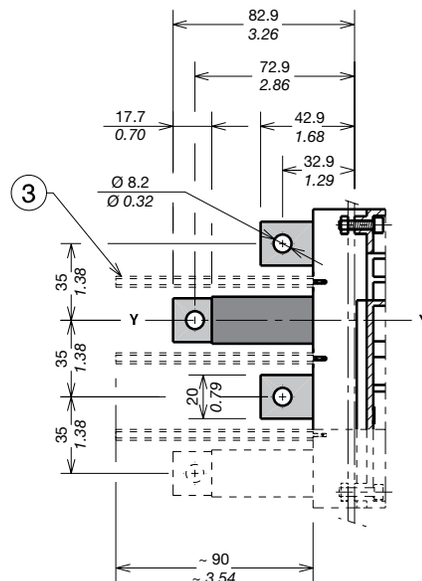


Captions

- ① Rear vertical terminals
- ② Rear horizontal terminals
- ③ 90mm insulating barriers between phases (compulsory) not provided



MOUNTING AT 50mm



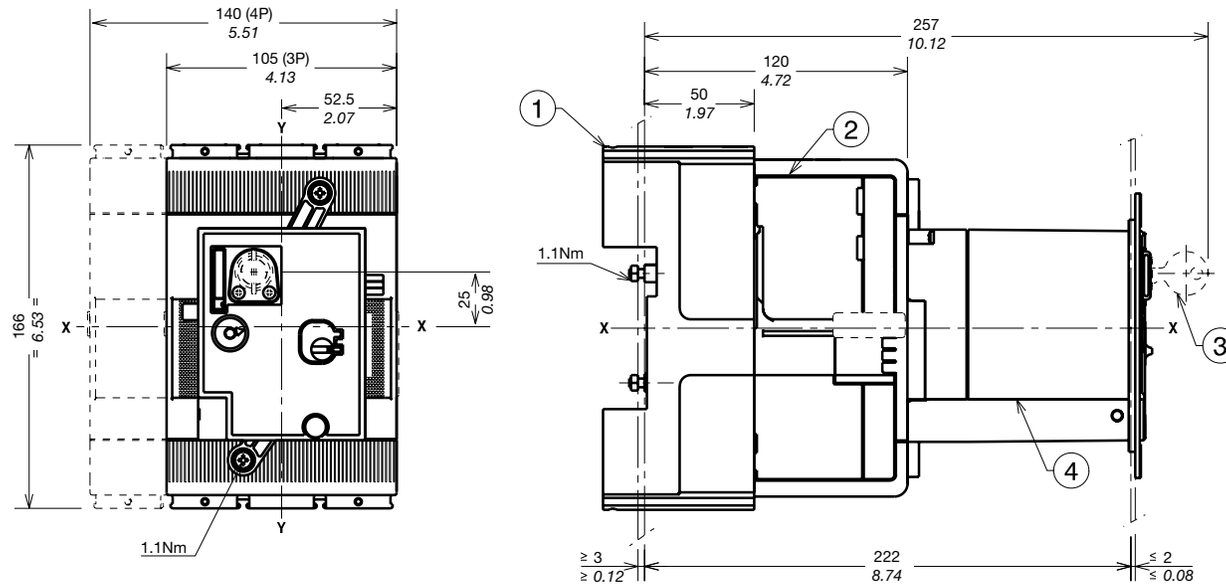
MOUNTING AT 50mm

1SDC21 0421R0001

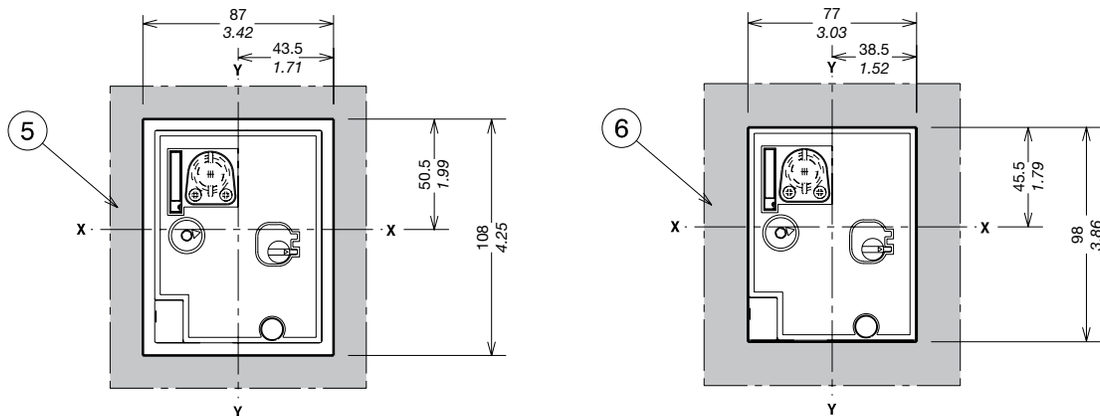
Approximate dimensions

Tmax XT3 - Accessories for plug-in circuit breaker

Direct motor operator (MOD)



MOUNTING AT 50mm



Captions

- ① Fixed part
- ② Moving part
- ③ Key lock (not supplied)
- ④ Direct motor operator MOD
- ⑤ Drilling template of door with MOD with flange
- ⑥ Drilling template of door with MOD without flange

1SDC210331F0001

Approximate dimensions

Tmax XT4 - Installation for fixed circuit breaker

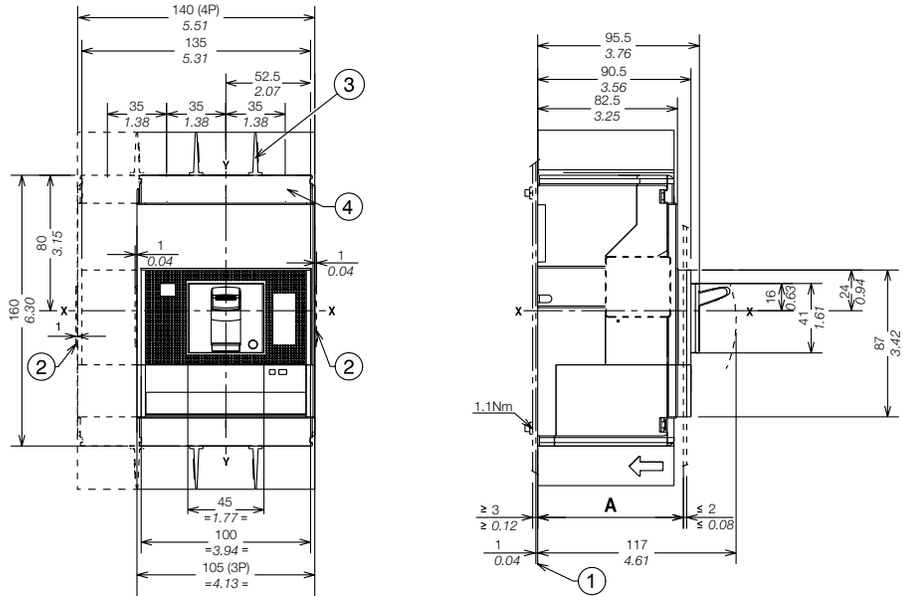
5

Mounting on the backplate

Captions

- ① Insulating plate compulsory
- ② Overall dimension of optional wiring ducts
- ③ 25mm insulating barriers between phases (compulsory) provided
- ④ Front carter compulsory for through door of the panel $\leq 25\text{mm}/0,98''$

		A
With standard flange	III - IV	86
Without flange	III - IV	83.5
	III - IV	91.5

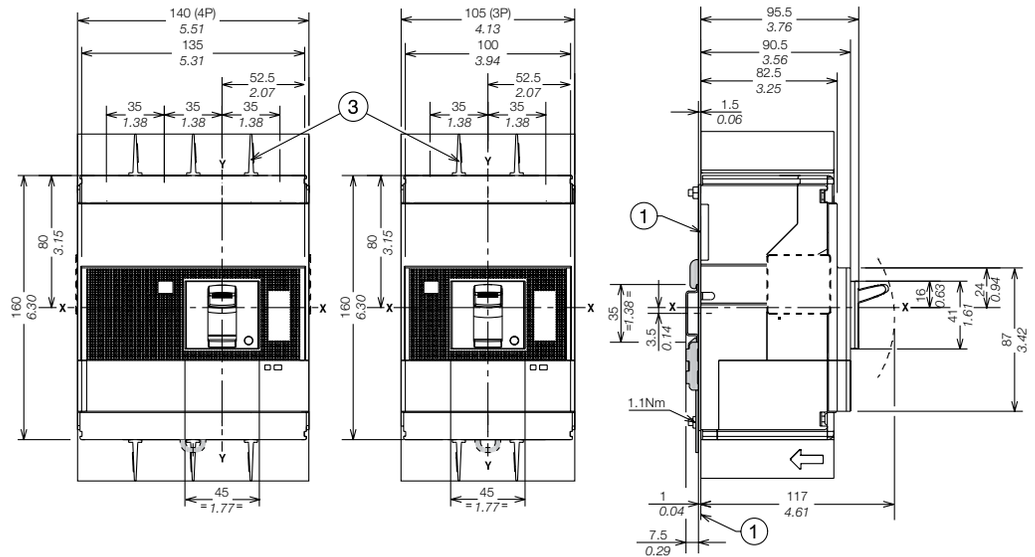


1SDC21033FF0001

Mounting on DIN 50022 rail

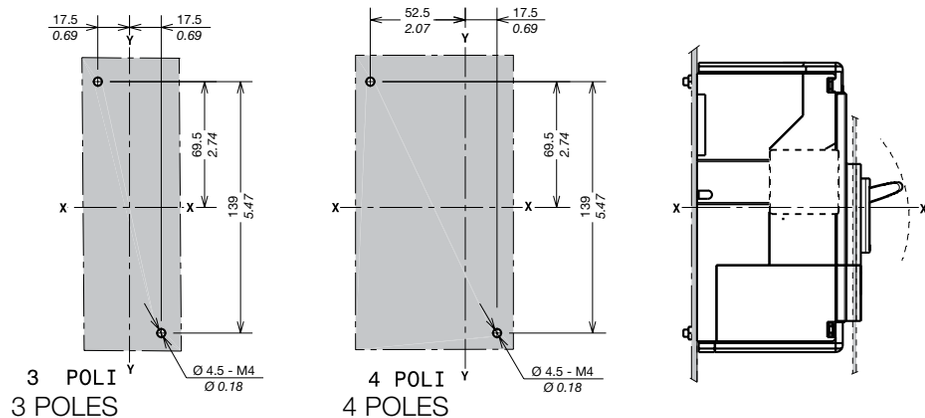
Captions

- ① Mounting bracket
- ③ 25mm insulating barriers between phases (compulsory) provided



1SDC21034FF0001

Drilling templates for the backplate

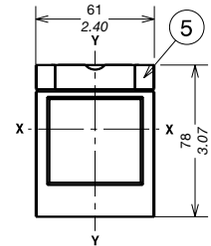
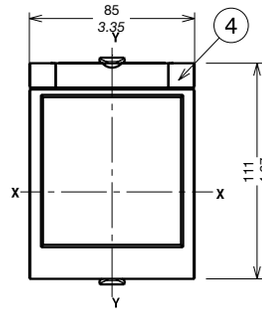
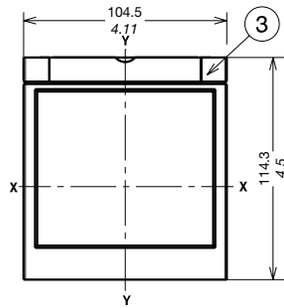
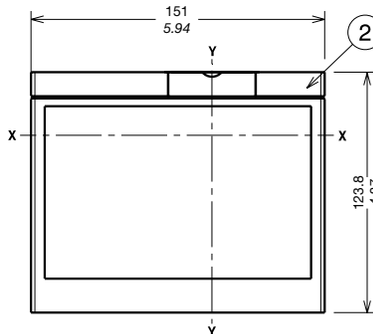
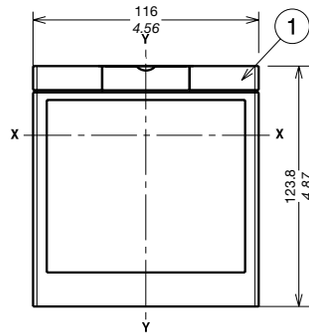


1SDC21035FF0001

Flanges

Captions

- ① Flange for fixed circuit breaker III
- ② Flange for fixed circuit breaker IV
- ③ Flange for fixed circuit breaker III-IV with MOE and FLD
- ④ Flange for circuit breaker III-IV with direct rotary handle RHD
- ⑤ Optional flange



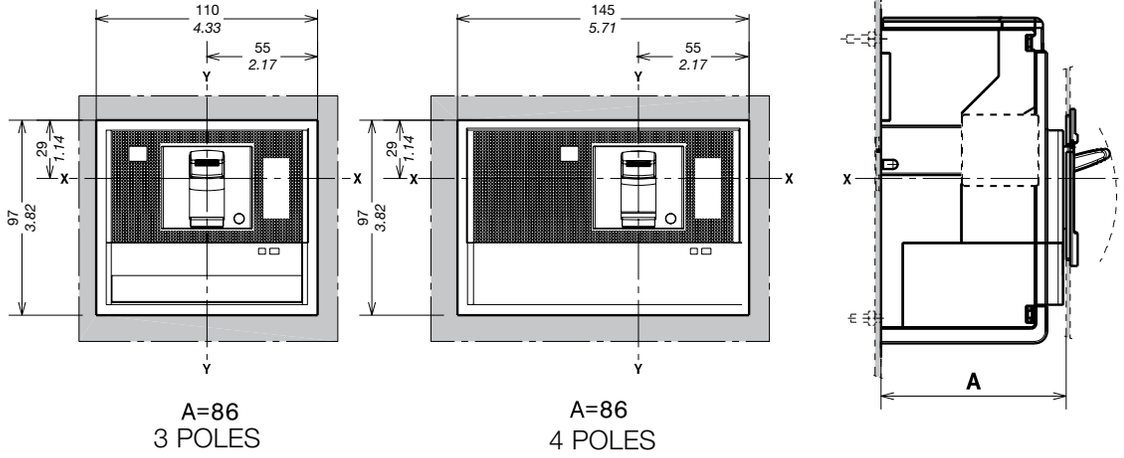
1SDC2 1036IF0001

Approximate dimensions

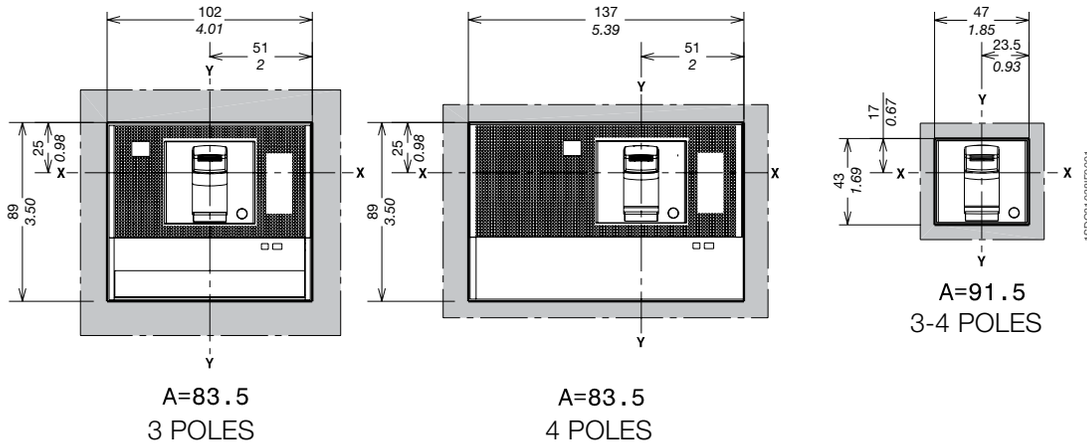
Tmax XT4 - Installation for fixed circuit breaker

Drilling templates for compartment door

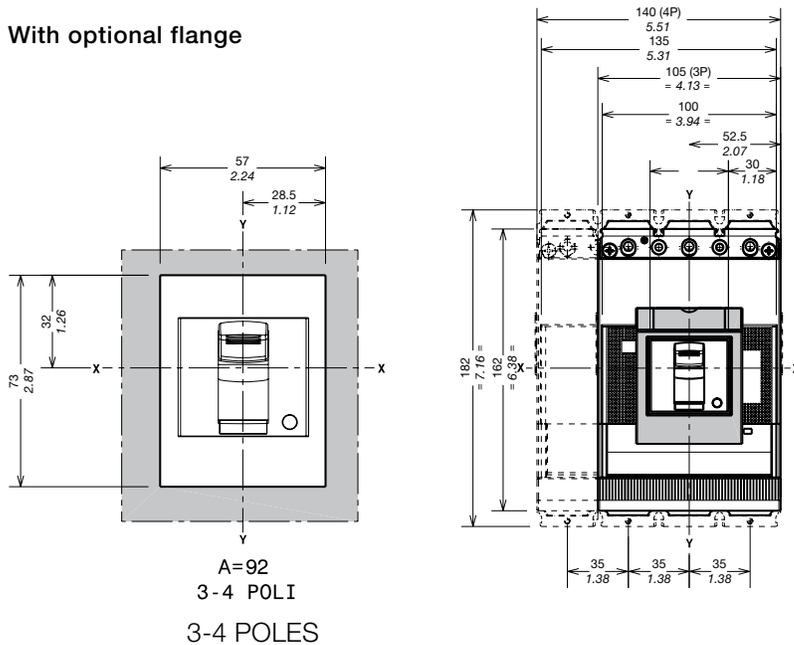
With standard flange



Without flange



With optional flange



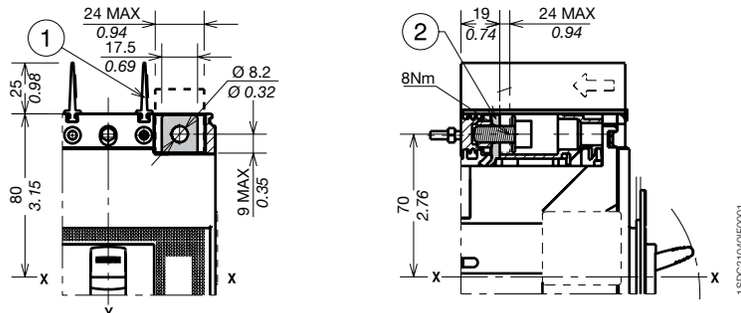
Approximate dimensions

Tmax XT4 - Terminals for fixed circuit breaker

Terminals F

Captions

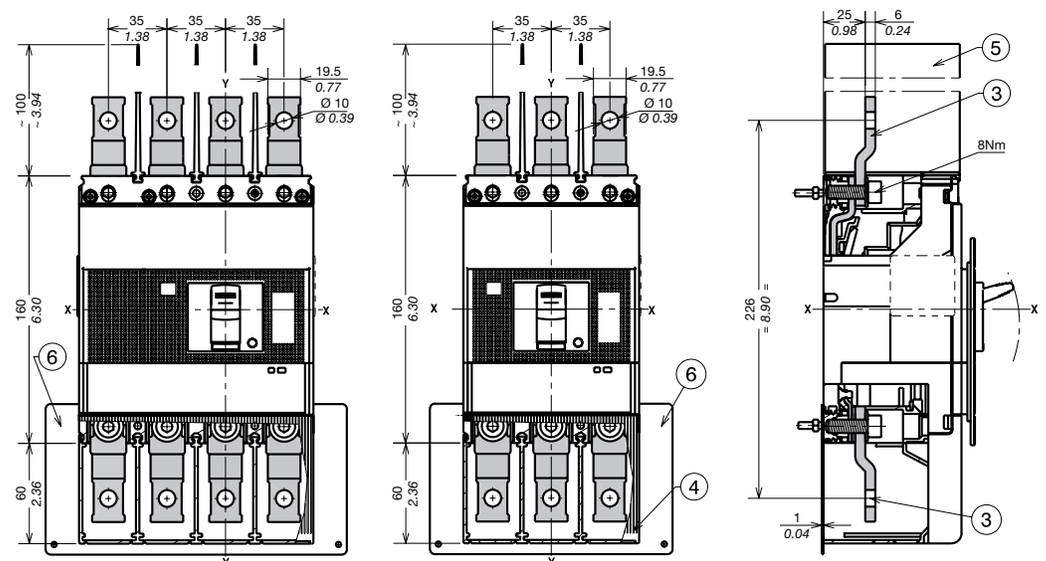
- ① 25mm insulating barriers between phases (compulsory) provided
- ② Top terminal covers with degree of protection IP30 (optional) not provided



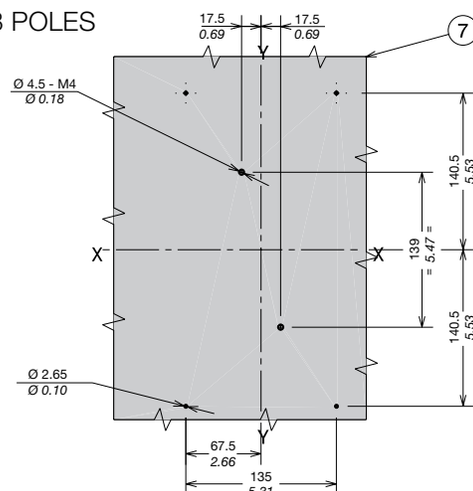
Terminals EF

Captions

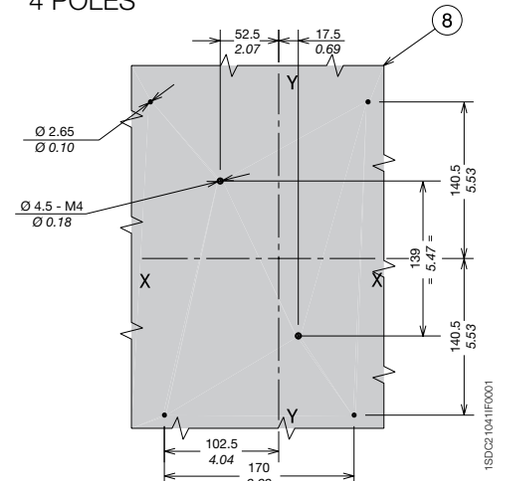
- ③ Front extended terminals
- ④ Terminal covers with degree of protection IP40 (optional) not provided
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Insulated plate provided compulsory for Ue>440V
- ⑦ Drilling template for 3p circuit breaker
- ⑧ Drilling template for 4p circuit breaker



3 POLES



4 POLES



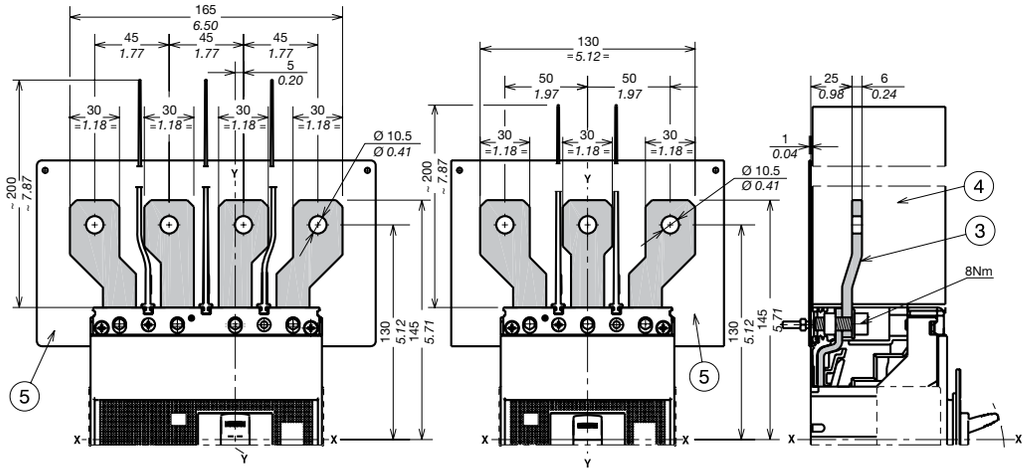
Approximate dimensions

Tmax XT4 - Terminals for fixed circuit breaker

Terminals ES

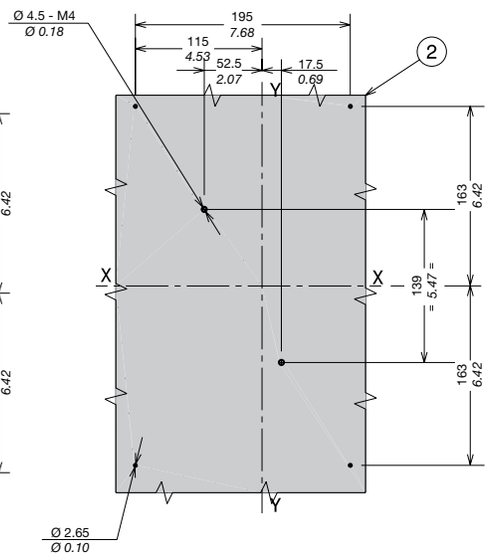
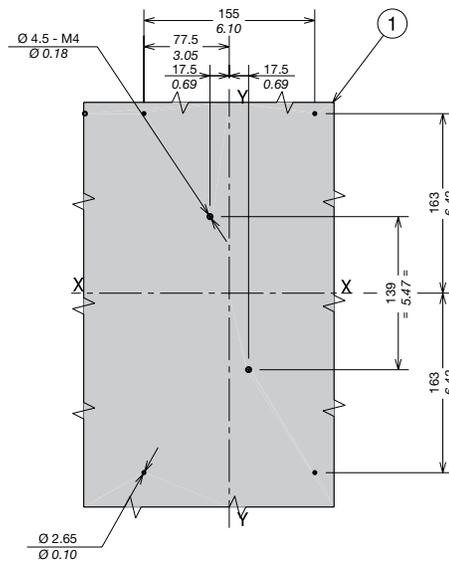
Captions

- ① Drilling template for 3p circuit breaker
- ② Drilling template for 4p circuit breaker
- ③ Front extended spread terminals
- ④ 200mm insulating barriers between phases (compulsory) provided
- ⑤ Insulated plate provided compulsory for $U_e > 440V$



3 POLES

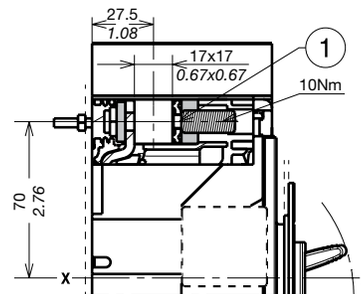
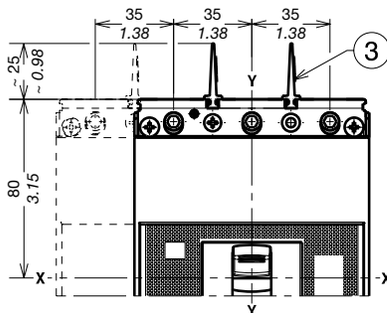
4 POLES



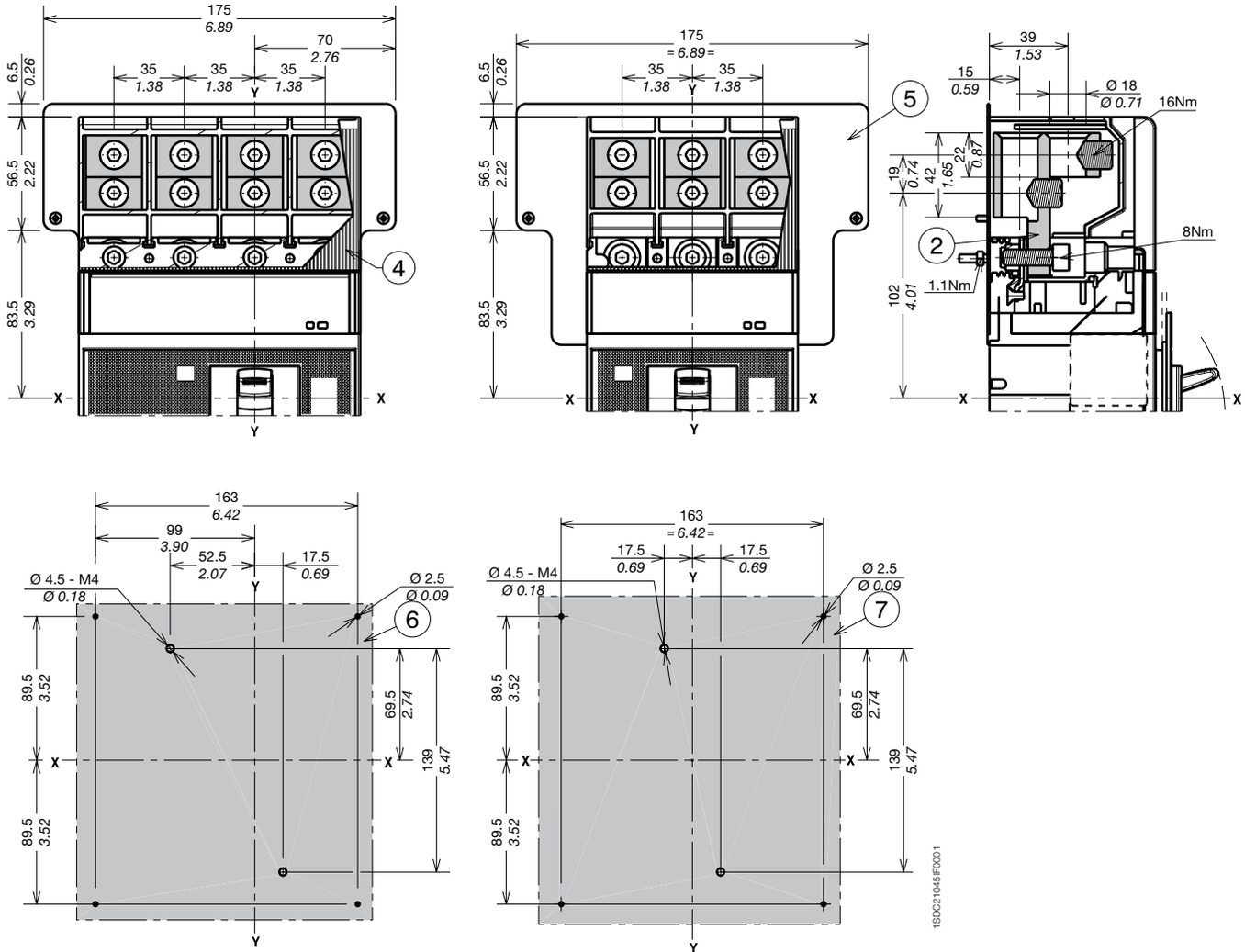
1x2,5...50mm² terminals FCCuAl

Captions

- ① 1x2,5...50mm² terminals FCCuAl
- ③ 25mm insulating barriers between phases (compulsory) provided



2x35...150mm² terminals FCCuAI



Captions

- ② 2x35...150mm² terminals FCCuAI
- ④ Terminal covers with degree of protection IP40 (optional) provided
- ⑤ Provided rear insulated plate (compulsory for CuAl 2x150mm² cables)
- ⑥ Drilling template for mounting circuit breaker IV with insulating plate
- ⑦ Drilling template for mounting circuit breaker III with insulating plate

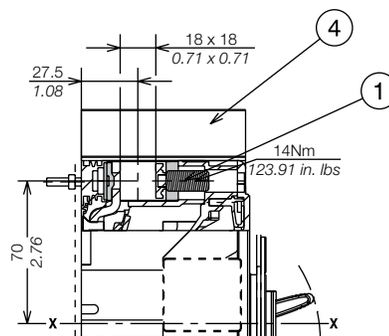
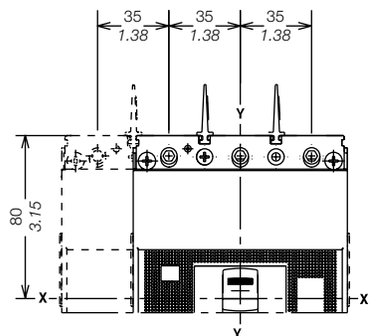
Approximate dimensions

Tmax XT4 - Terminals for fixed circuit breaker

Terminals FCCu

Captions

- ① Terminals FCCu
- ④ 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker

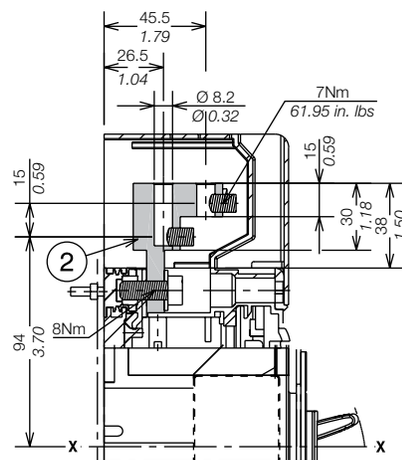
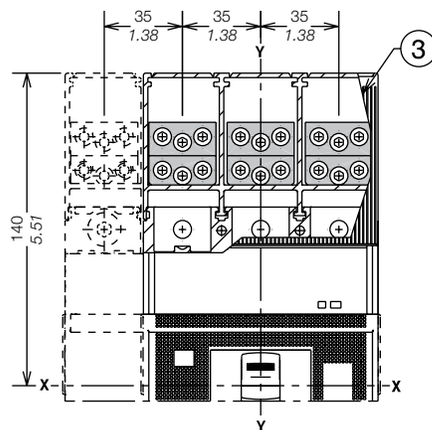


5

Terminals MC

Captions

- ② Multi-cable terminals
- ③ Terminal covers with degree of protection IP40 (optional) provided



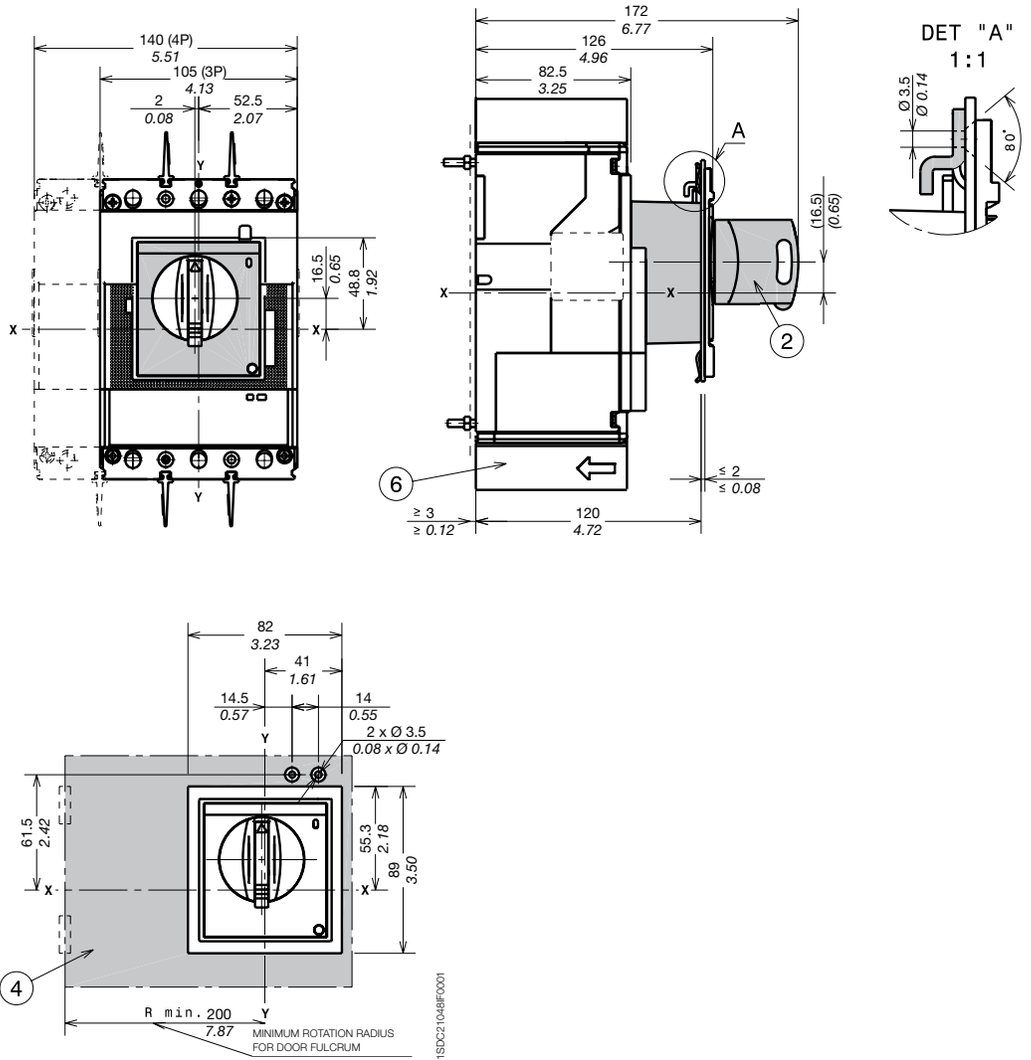
Approximate dimensions

Tmax XT4 - Accessories for fixed circuit breaker

Rotary handle operating mechanism on circuit breaker (RHD)

Captions

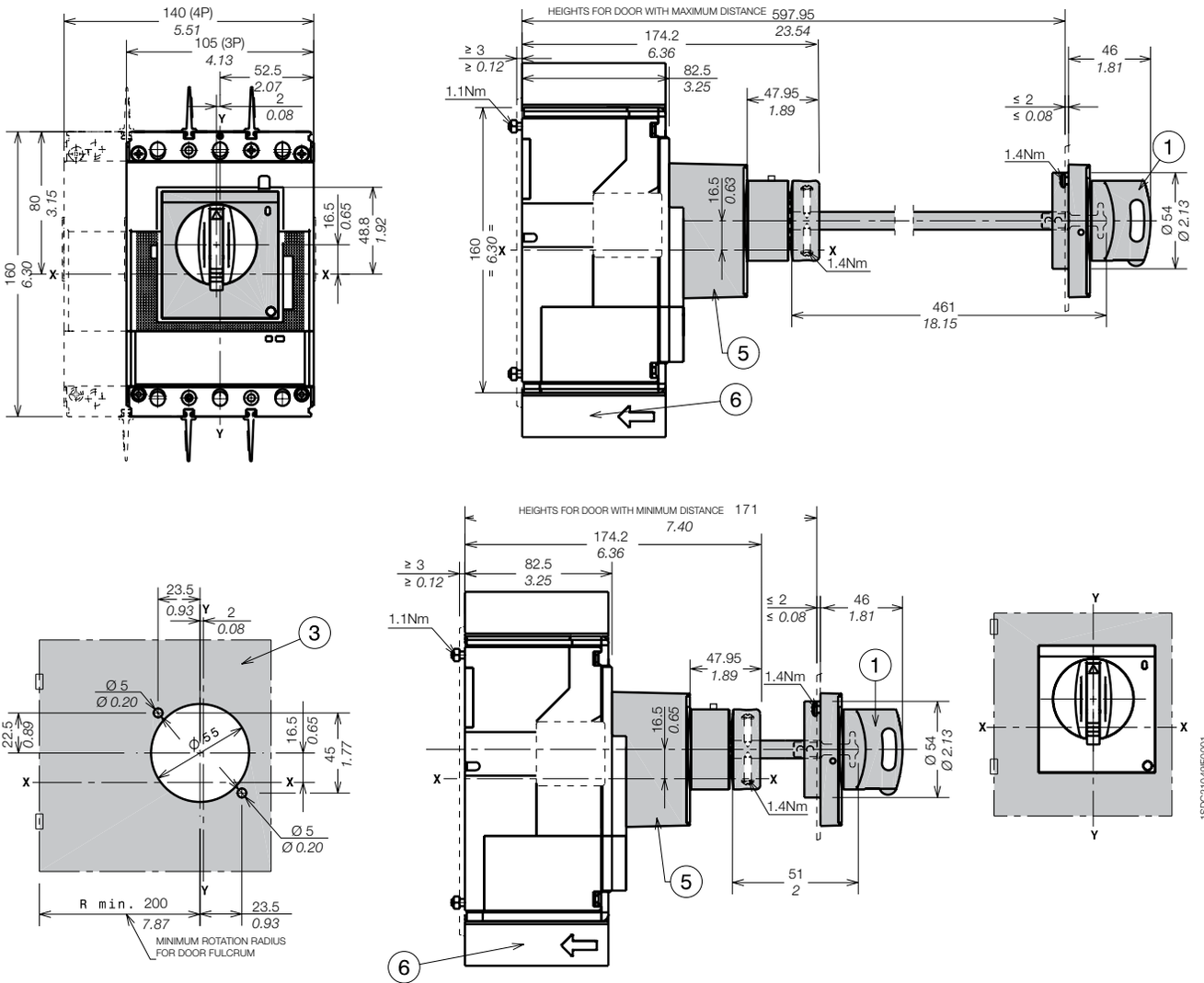
- ② Rotary handle operating mechanism on circuit breaker
- ④ Drilling template of door with direct rotary handle
- ⑥ 25mm insulating barriers between phases



Approximate dimensions

Tmax XT4 - Accessories for fixed circuit breaker

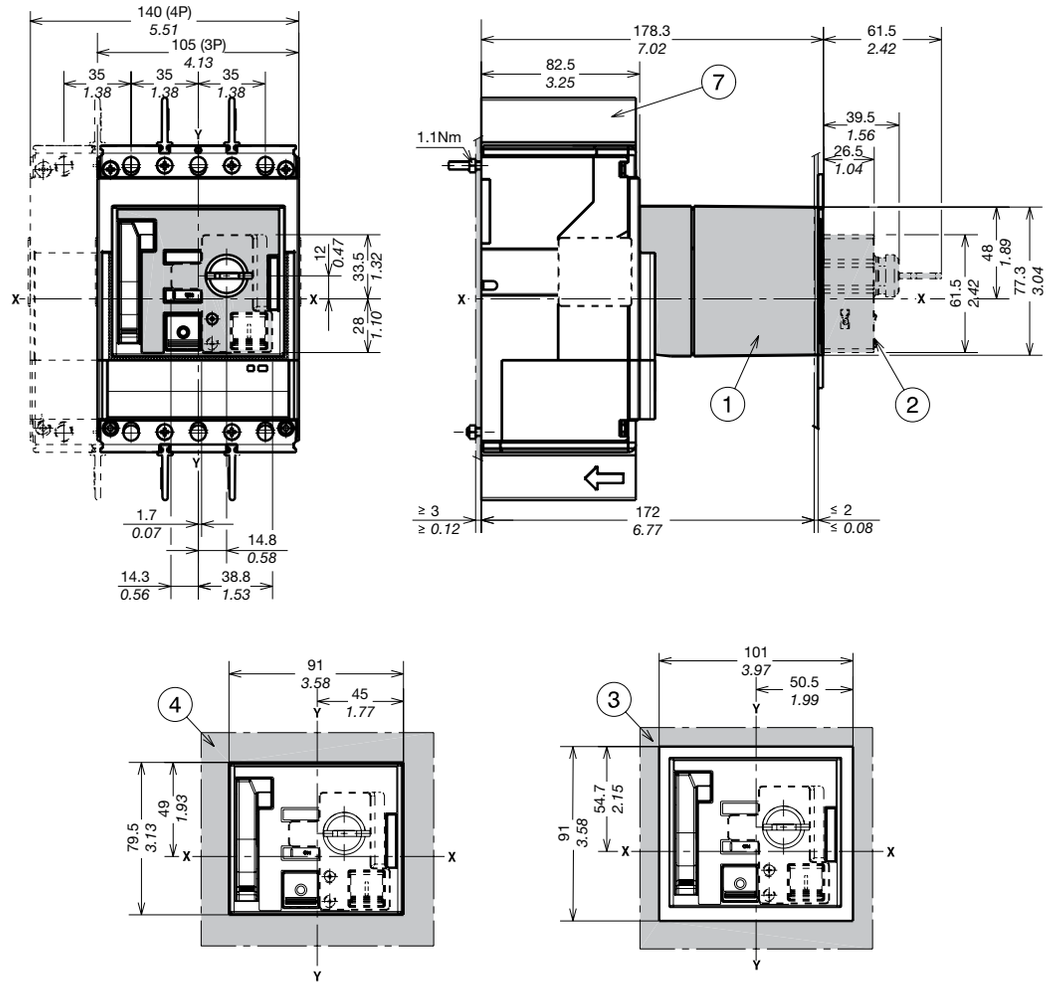
Rotary handle operating mechanism of the compartment door (RHE)



Captions

- ① Rotary handle operating mechanism of the compartment door
- ③ Drilling template for RHE
- ⑤ Transmission unit
- ⑥ 25mm insulating barriers between phases

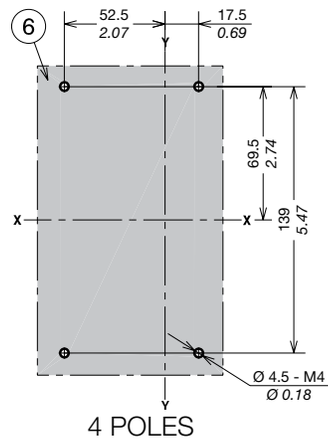
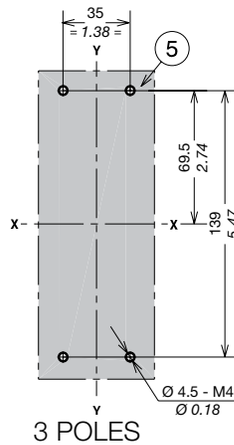
Stored energy motor operator (MOE)



5

Captions

- ① Stored energy motor operator (MOE)
- ② Key lock (not provided)
- ③ Drilling template of door with direct rotary handle with flange (MOE)
- ④ Drilling template of door with direct rotary handle without flange (MOE)
- ⑤ Drilling template for mounting circuit breaker III on the backplate
- ⑥ Drilling template for mounting circuit breaker IV on the backplate
- ⑦ 25mm insulating barriers between phases

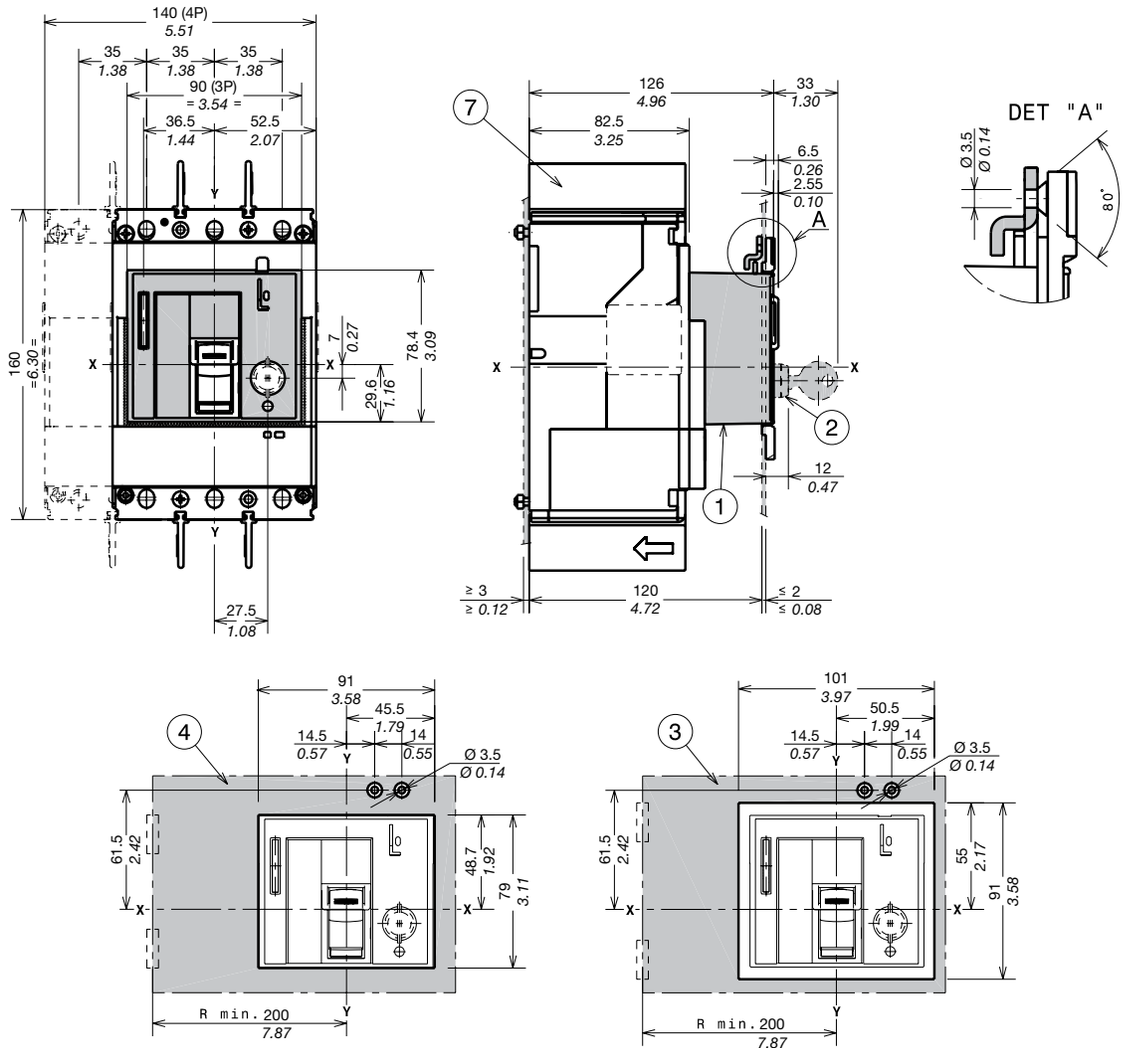


1SDC21050F0001

Approximate dimensions

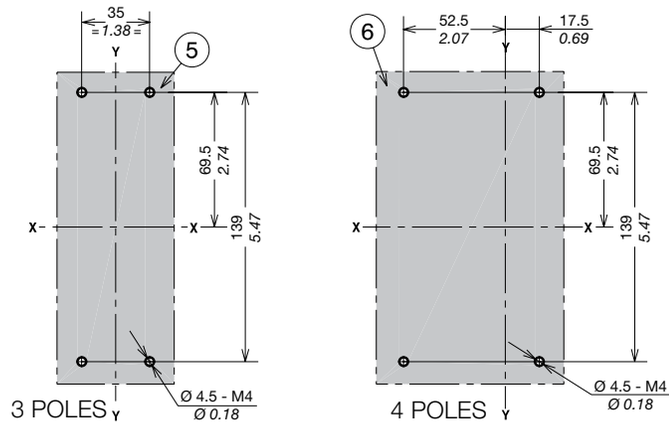
Tmax XT4 - Accessories for fixed circuit breaker

Front for lever operating mechanism (FLD)



Captions

- ① Front for lever operating mechanism (FLD)
- ② Key lock (not provided)
- ③ Drilling template of door with direct rotary handle with flange (FLD)
- ④ Drilling template of door with direct rotary handle without flange (FLD)
- ⑤ Drilling template for mounting circuit breaker III on the backplate
- ⑥ Drilling template for mounting circuit breaker IV on the backplate
- ⑦ 25mm insulating barriers between phases

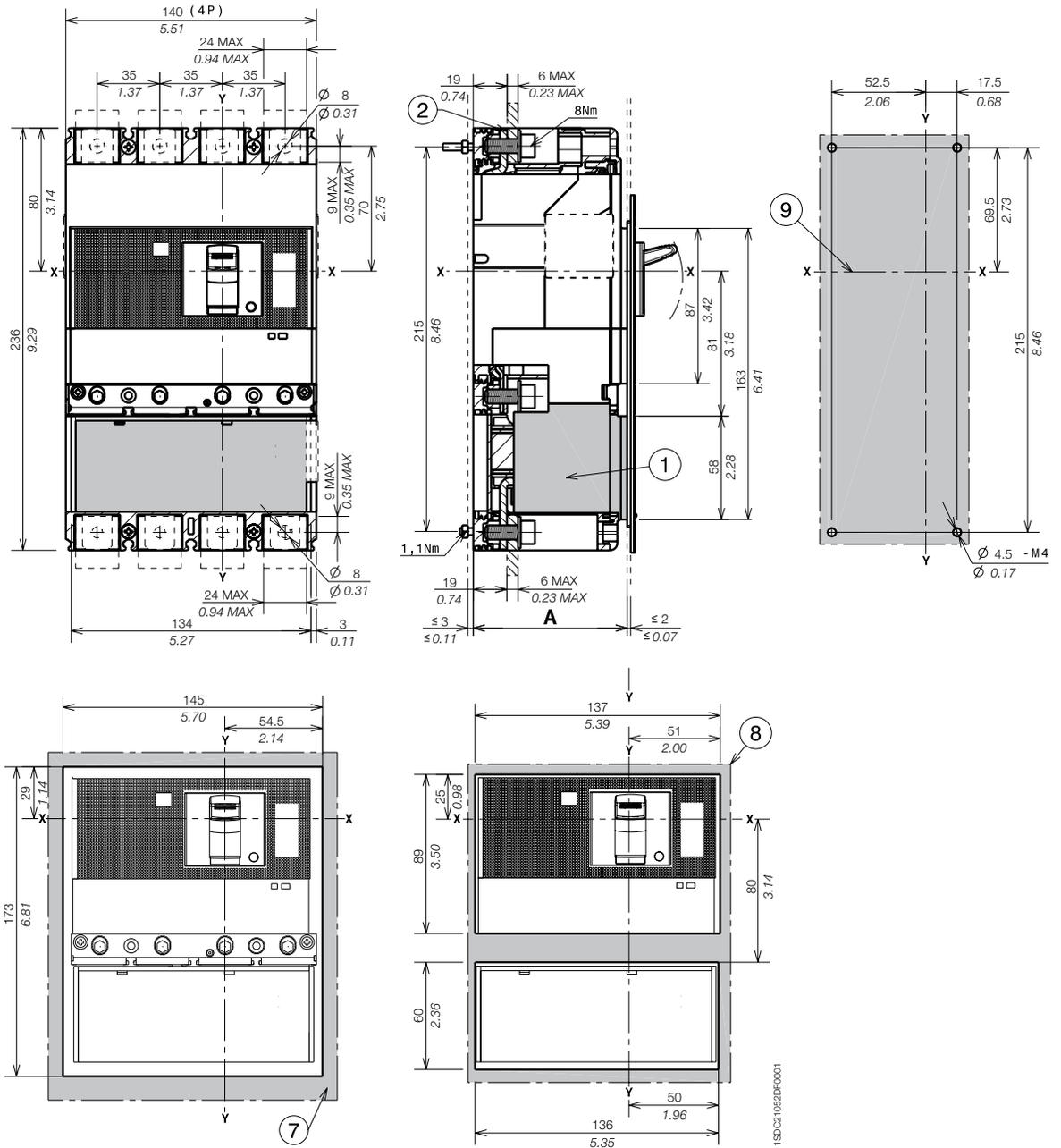


1SDC21051F0001

Approximate dimensions

Tmax XT4 - Accessories for fixed circuit breaker

Residual current RC Sel



Captions

- ① Residual current
- ② Front terminals
- ⑦ Drilling template of door with direct rotary handle and mounting with flange
- ⑧ Drilling template of door with direct rotary handle and mounting without flange
- ⑨ Drilling template for mounting circuit breaker on sheet

		A
With standard flange	IV	86
Without flange	IV	83.5

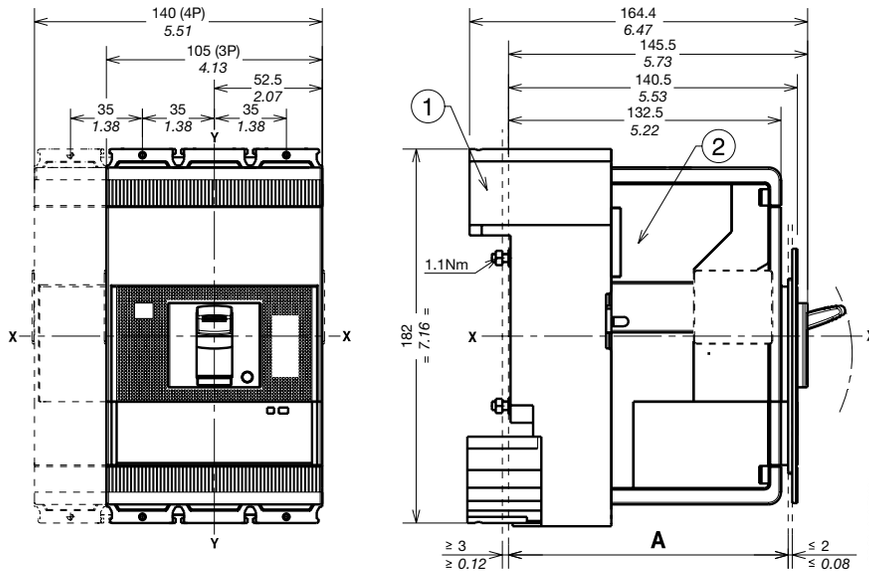
Approximate dimensions

Tmax XT4 - Installation for plug-in circuit breaker

Mounting on the backplate

Captions

- ① Fixed part
- ② Moving part



Mounting at 50mm		A
With standard flange	III - IV	136
Without flange	III - IV	133.5
	III - IV	141.5

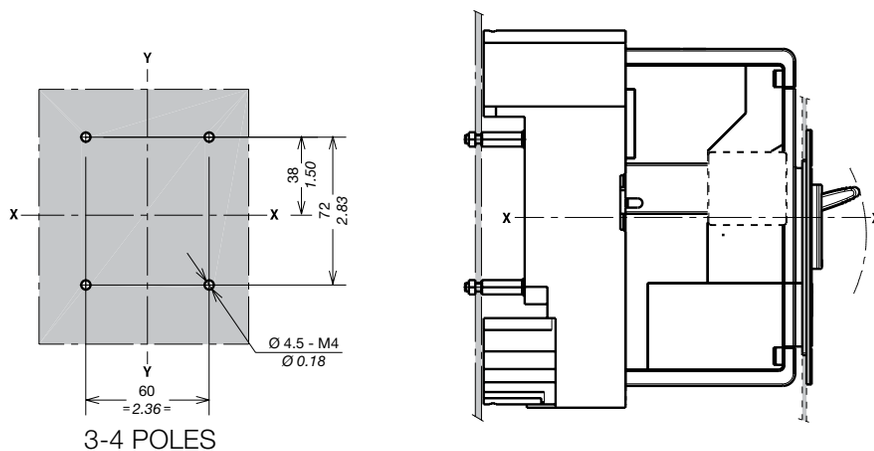
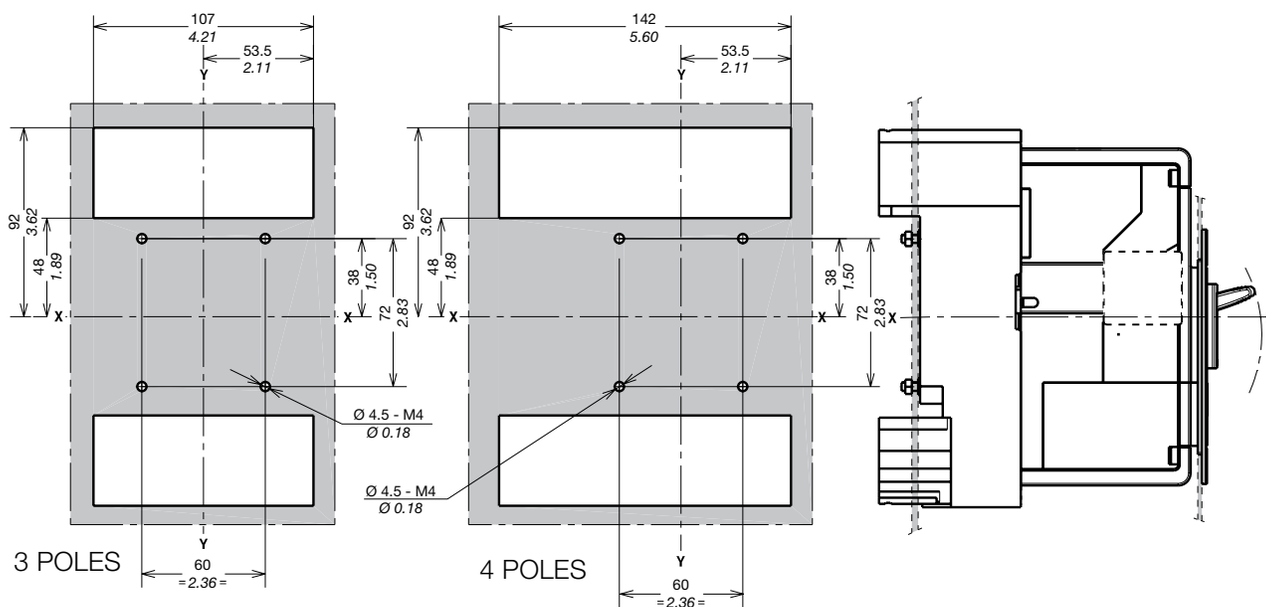
Mounting at 70mm for front extended terminals		A
With standard flange	III - IV	156
Without flange	III - IV	153.5
	III - IV	161.5

Approximate dimensions

Tmax XT4 - Installation for plug-in circuit breaker

Drilling templates

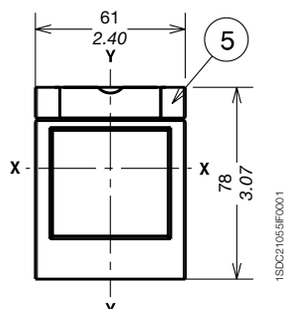
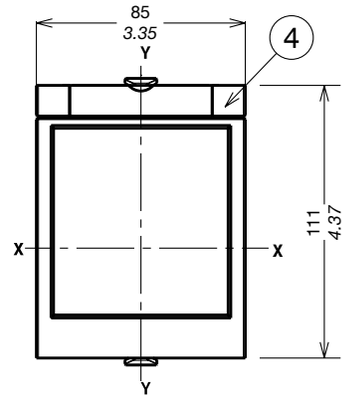
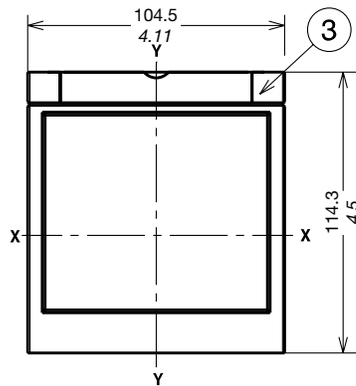
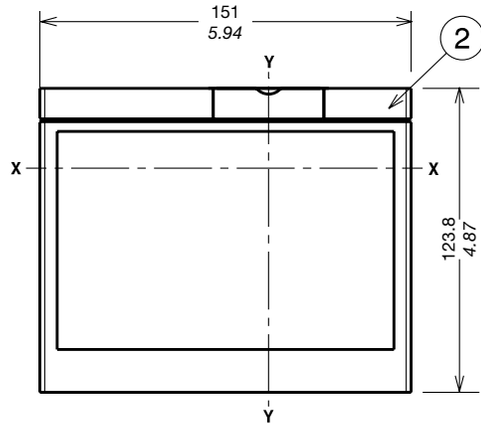
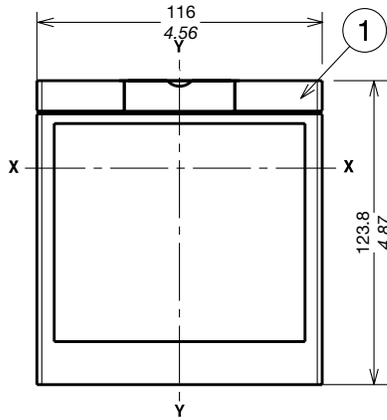
5



Flanges

Captions

- ① Flange for plug-in circuit breaker III
- ② Flange for plug-in circuit breaker IV
- ③ Flange for plug-in circuit breaker III-IV with MOE and FLD
- ④ Flange for circuit breaker III-IV with direct rotary handle
- ⑤ Optional flange

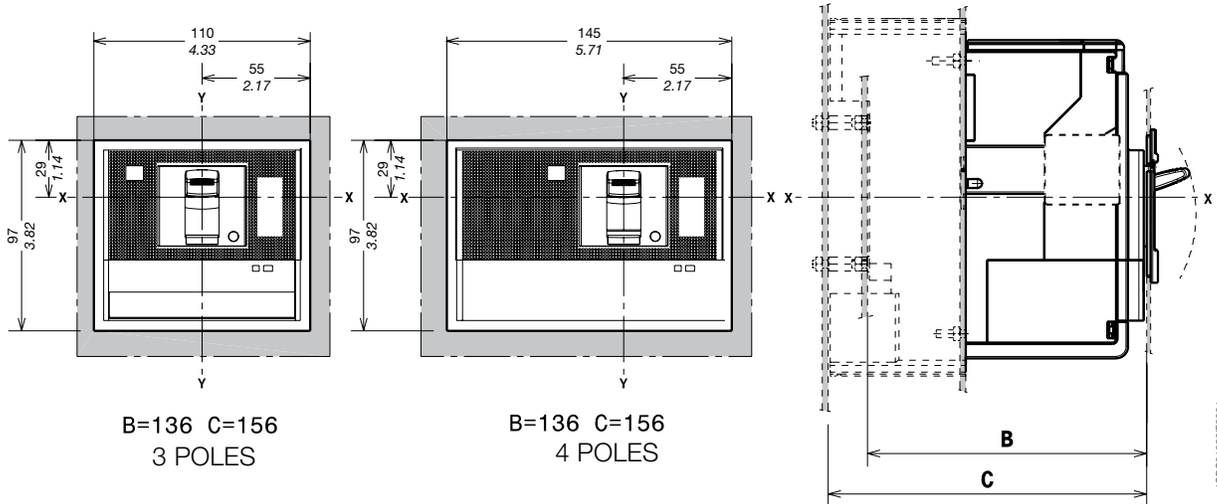


Approximate dimensions

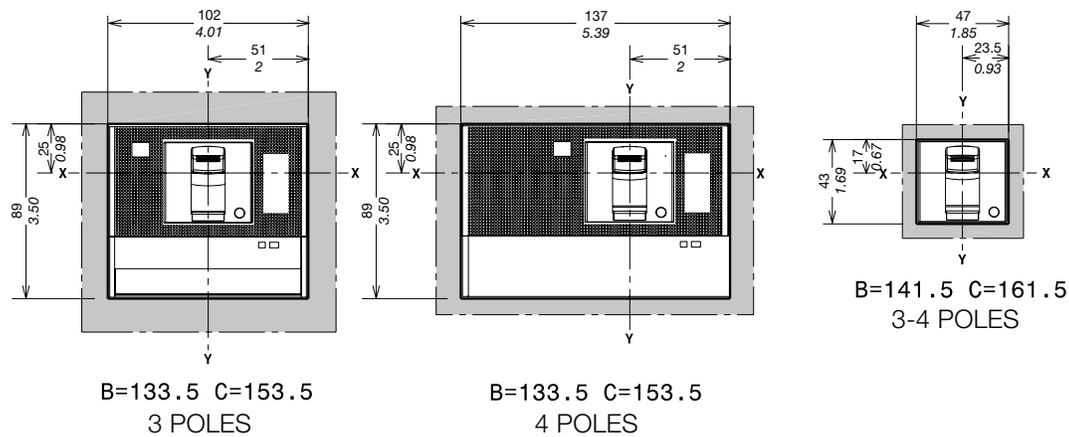
Tmax XT4 - Installation for plug-in circuit breaker

Drilling templates compartment door

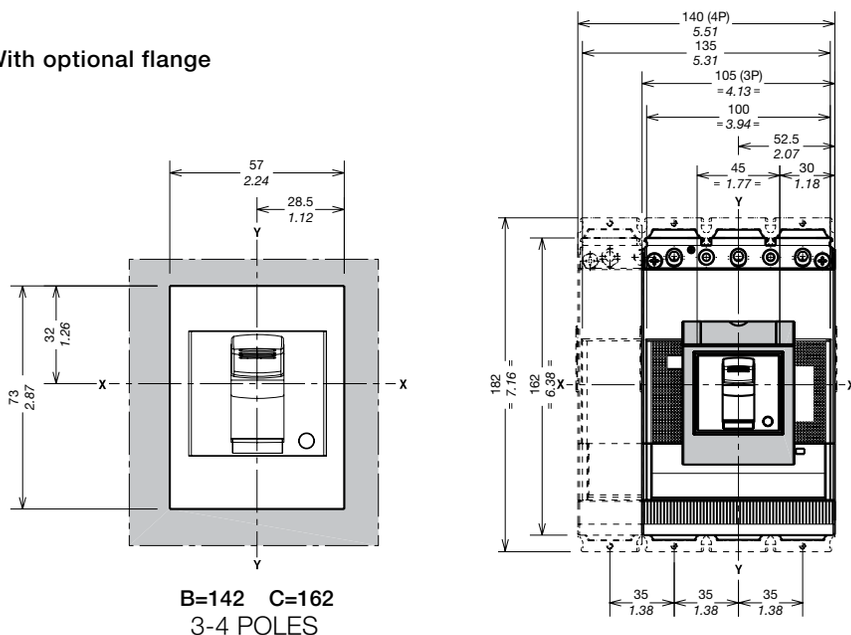
With standard flange



Without flange



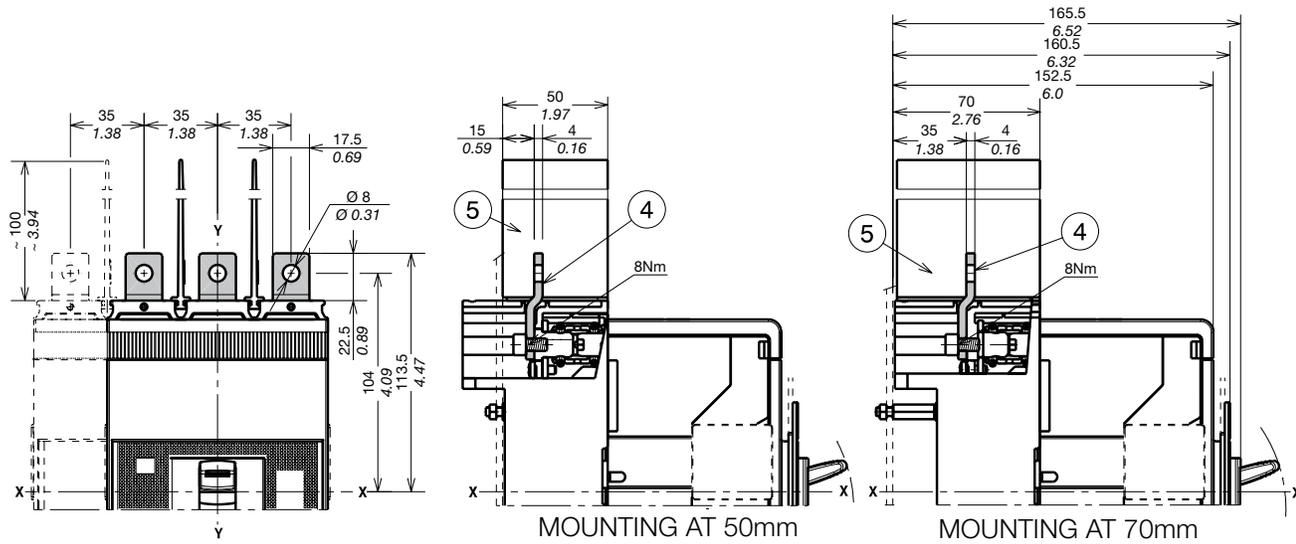
With optional flange



Approximate dimensions

Tmax XT4 - Terminals for plug-in circuit breaker

Terminals EF



1SDC211059R001

5

Captions

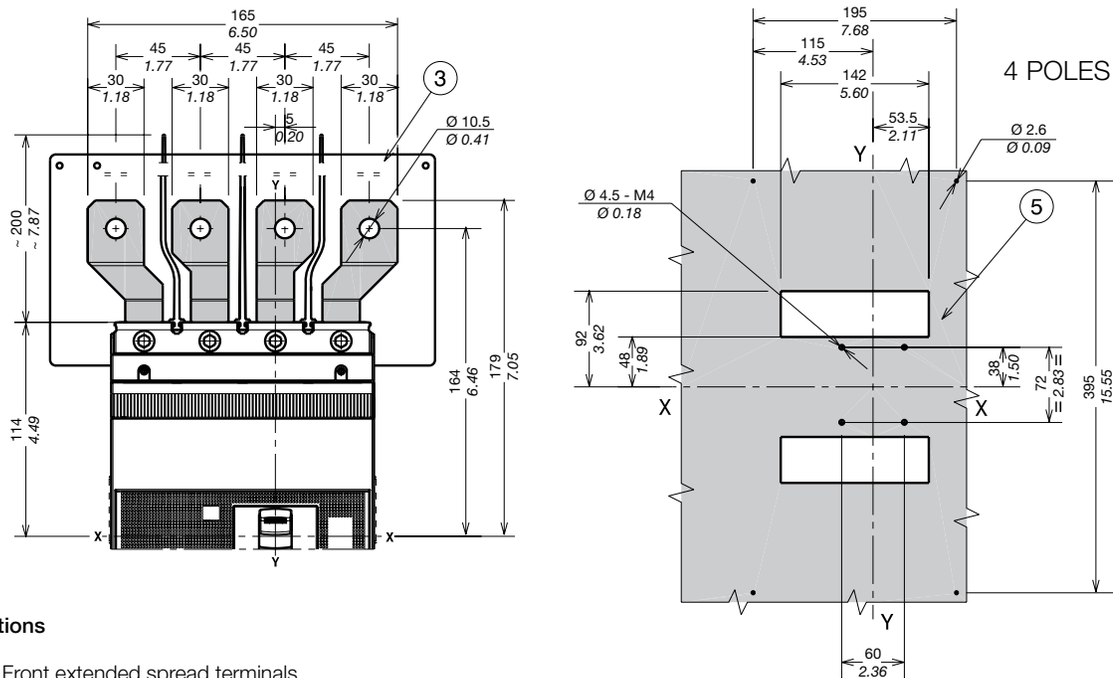
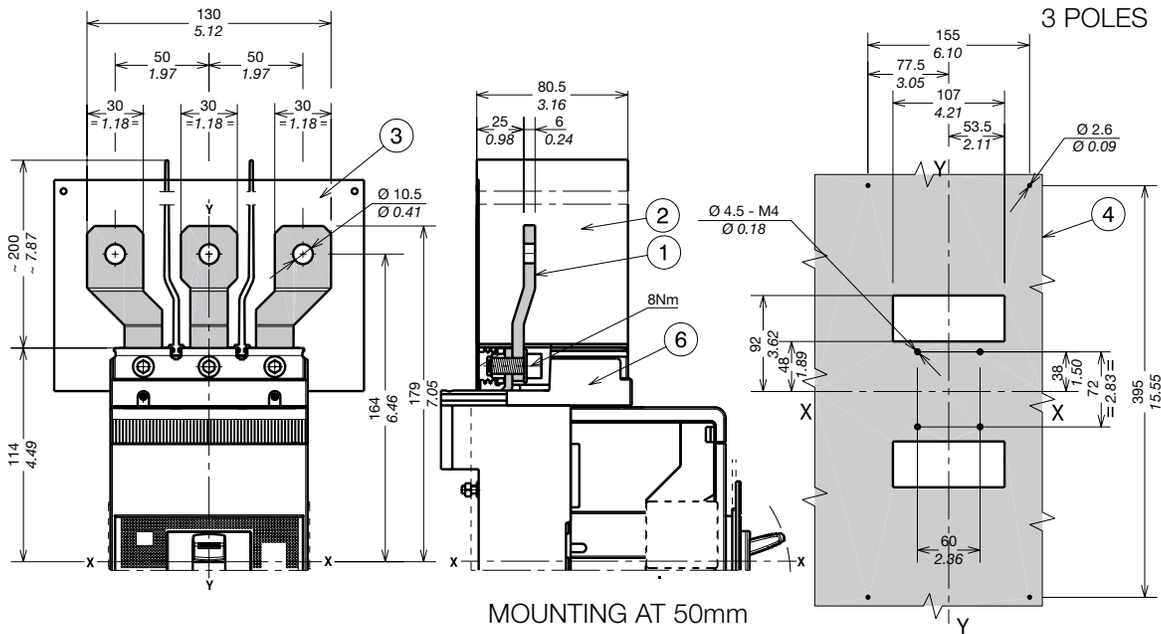
- ④ Front extended terminals
- ⑤ 100mm insulating barriers between phases (compulsory) provided

Note: insulated plate to be provided by customer

Approximate dimensions

Tmax XT4 - Terminals for plug-in circuit breaker

Terminals ES



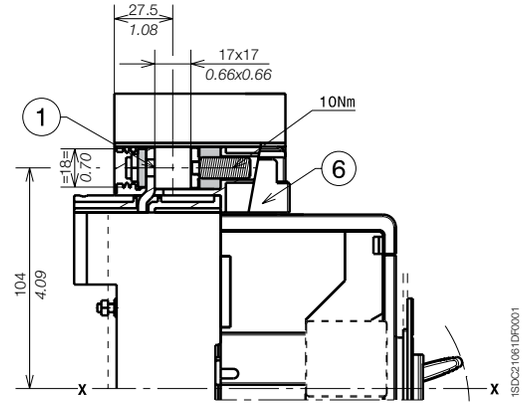
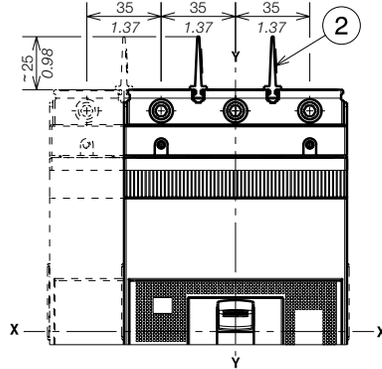
Captions

- ① Front extended spread terminals
- ② 200mm insulating barriers between phases (compulsory) provided
- ③ Insulated plate (compulsory) provided
- ④ Drilling template for 3p circuit breaker
- ⑤ Drilling template for 4p circuit breaker
- ⑥ Adapter (compulsory) not provided

1x2.5...50mm² terminals FCCuAl

Captions

- ① 1x1...185mm² front terminals FCCuAl
- ② 25mm insulating barriers between phases (compulsory) provided
- ⑥ Adapter (compulsory) not provided

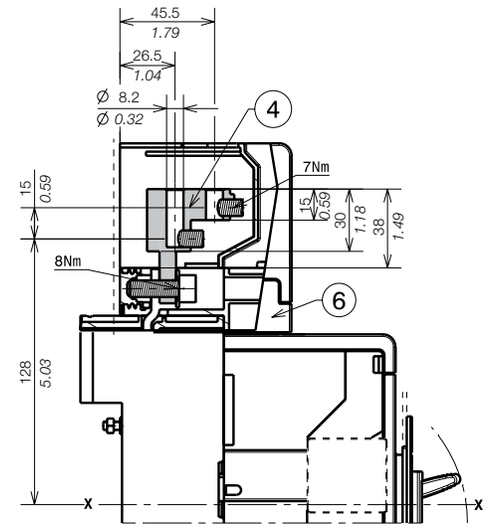
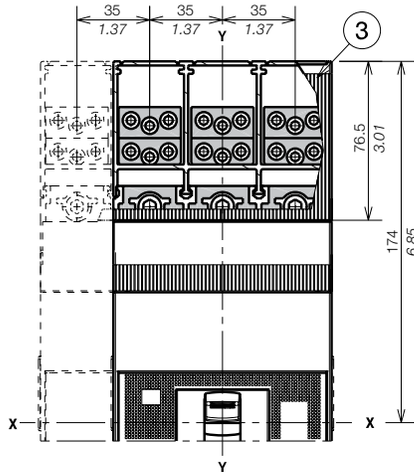


MOUNTING AT 50mm

Terminals MC

Captions

- ③ Provided high terminal covers with degree of protection IP40 (compulsory for multi-cables terminals)
- ④ Multicable terminals
- ⑥ Adapter (compulsory) not provided



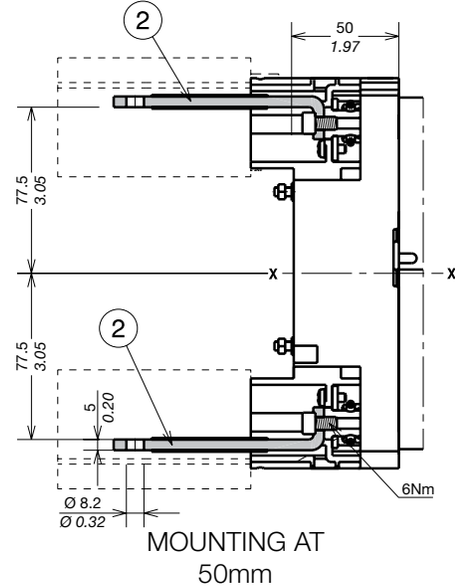
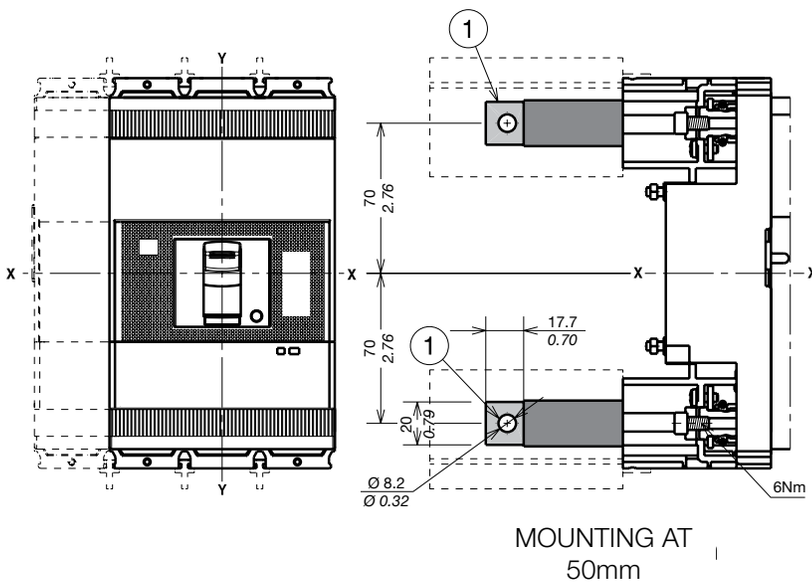
MOUNTING AT 50mm

Approximate dimensions

Tmax XT4 - Terminals for plug-in circuit breaker

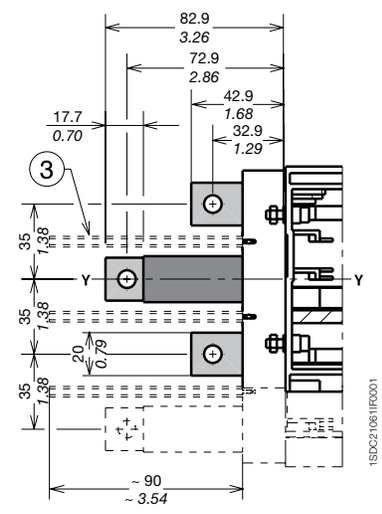
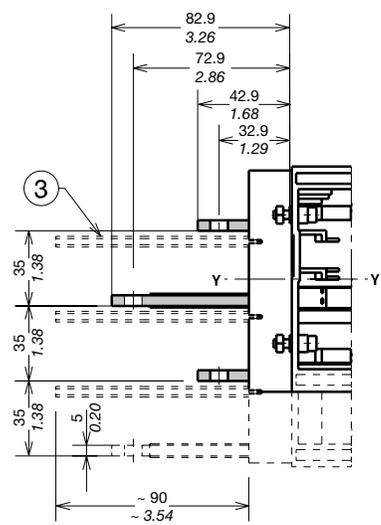
Terminals HR/VR

5



Captions

- ① Rear vertical terminals
- ② Rear horizontal terminals
- ③ 90mm insulating barriers between phases (compulsory) not provided

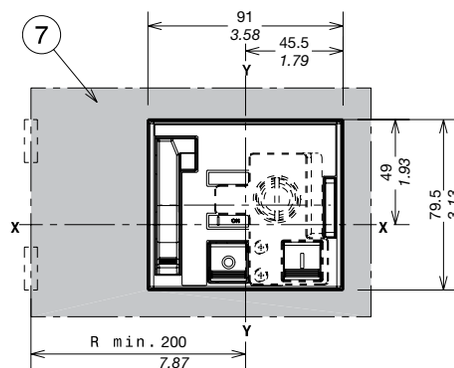
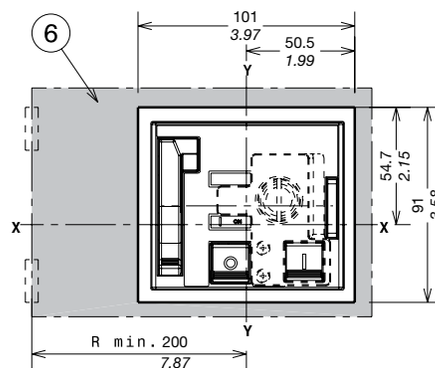
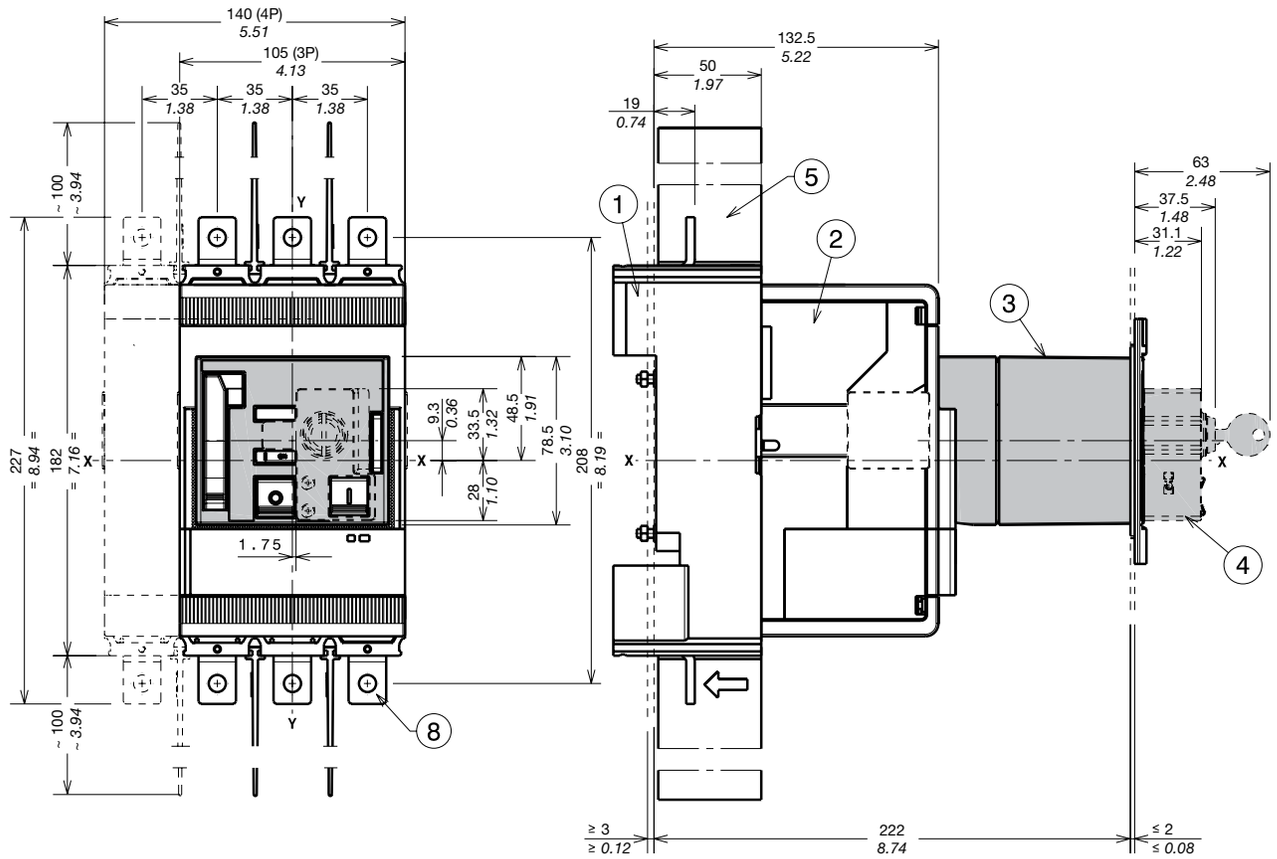


1SDC210611R0001

Approximate dimensions

Tmax XT4 - Accessories for plug-in circuit breaker

Stored energy motor operator (MOE)



Captions

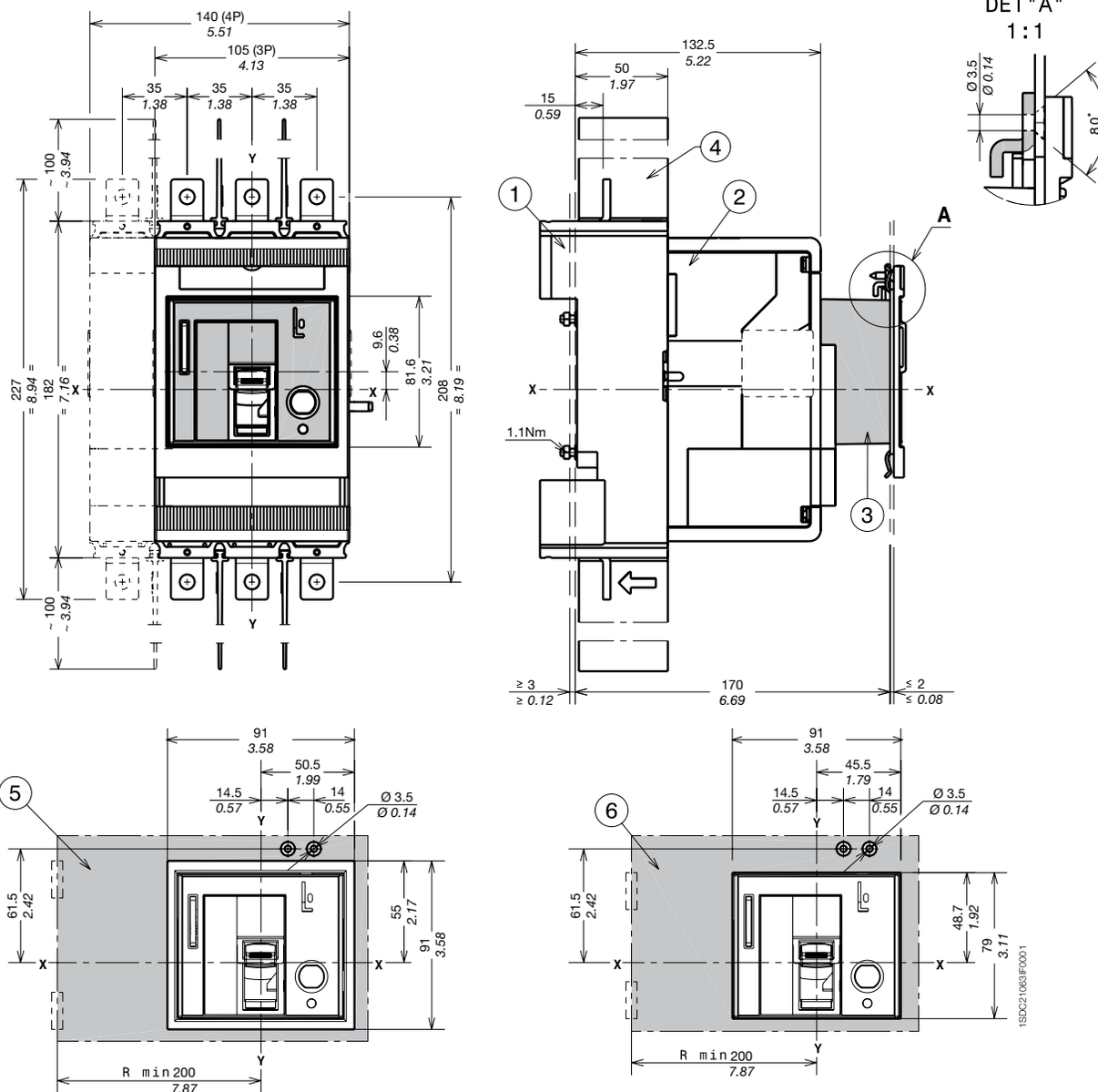
- ① Fixed part
- ② Moving part
- ③ Stored energy motor operator (MOE)
- ④ Key lock (not provided)
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Drilling template of door with direct rotary handle with flange
- ⑦ Drilling template of door with direct rotary handle without flange
- ⑧ Extended terminals

1SDC2 1062/F0001

Approximate dimensions

Tmax XT4 - Accessories for plug-in circuit breaker

Front for lever operating mechanism (FLD)



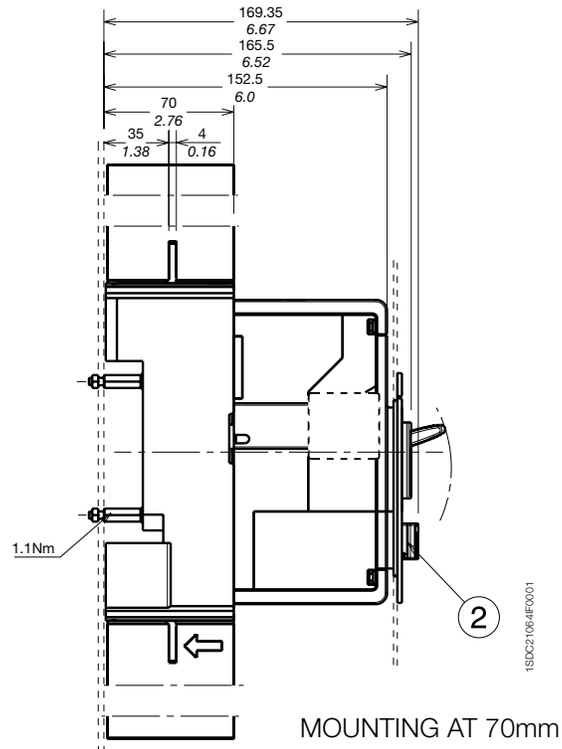
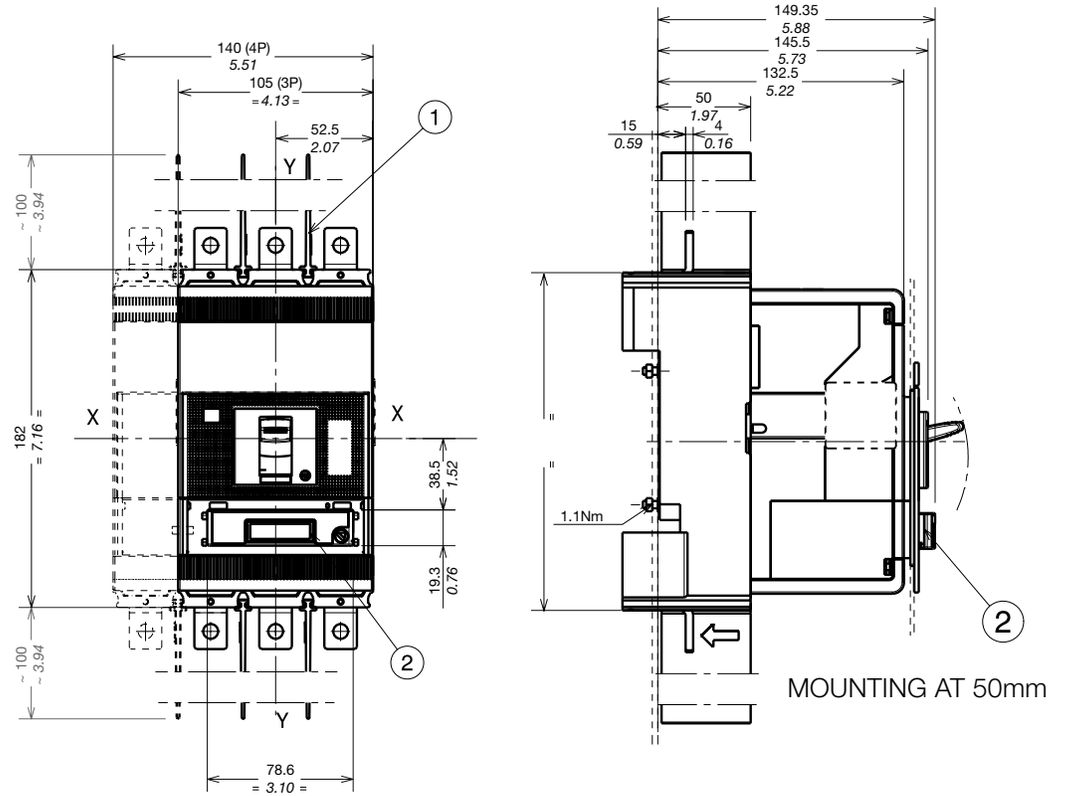
Captions

- ① Fixed part
- ② Moving part
- ③ Front for lever operating mechanism (FLD)
- ④ 100mm insulating barriers between phases (compulsory) provided
- ⑤ Drilling template of door with direct rotary handle with flange
- ⑥ Drilling template of door with direct rotary handle without flange

Ekip Display or LED Meter

Captions

- ① 100mm insulating barriers between phases (compulsory) provided
- ② Ekip Display or LED Meter



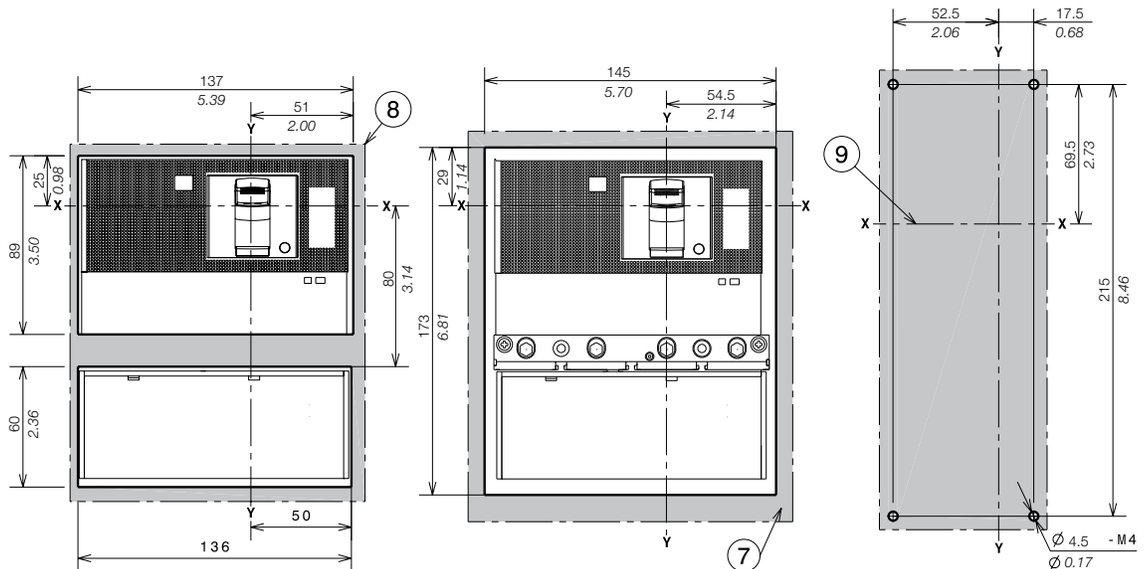
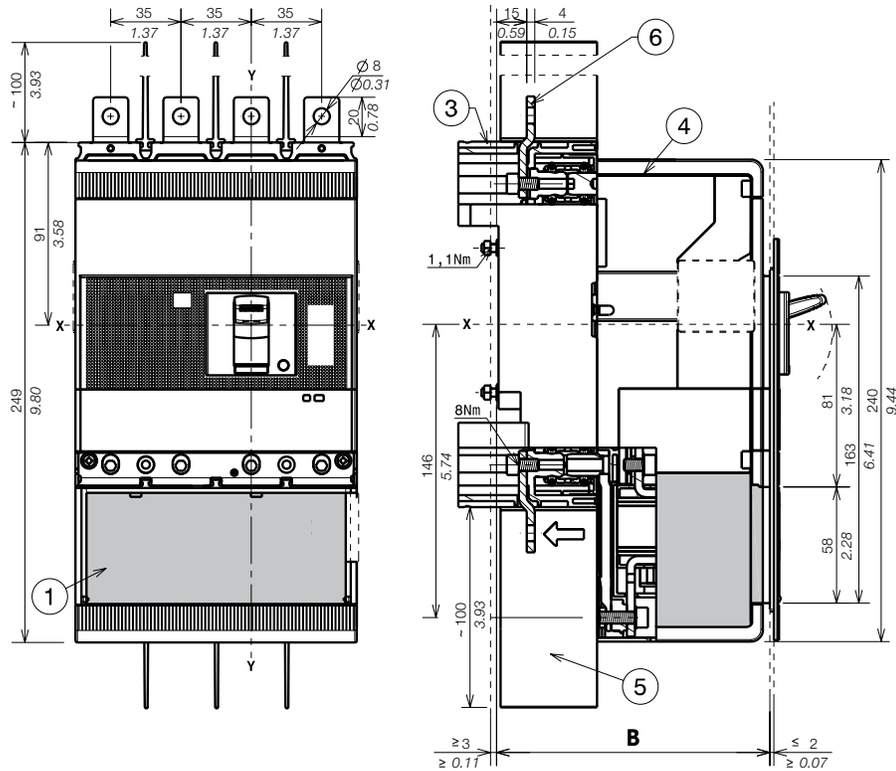
Approximate dimensions

Tmax XT4 - Accessories for plug-in circuit breaker

Residual current RC Sel

Captions

- ① Residual current
- ③ Fixed part
- ④ Moving part
- ⑤ 100mm insulating barriers between phases (compulsory provided)
- ⑥ Extended terminals
- ⑦ Drilling template of door with direct rotary handle and mounting with flange
- ⑧ Drilling template of door with direct rotary handle and mounting without flange
- ⑨ Drilling template for mounting circuit breaker on sheet

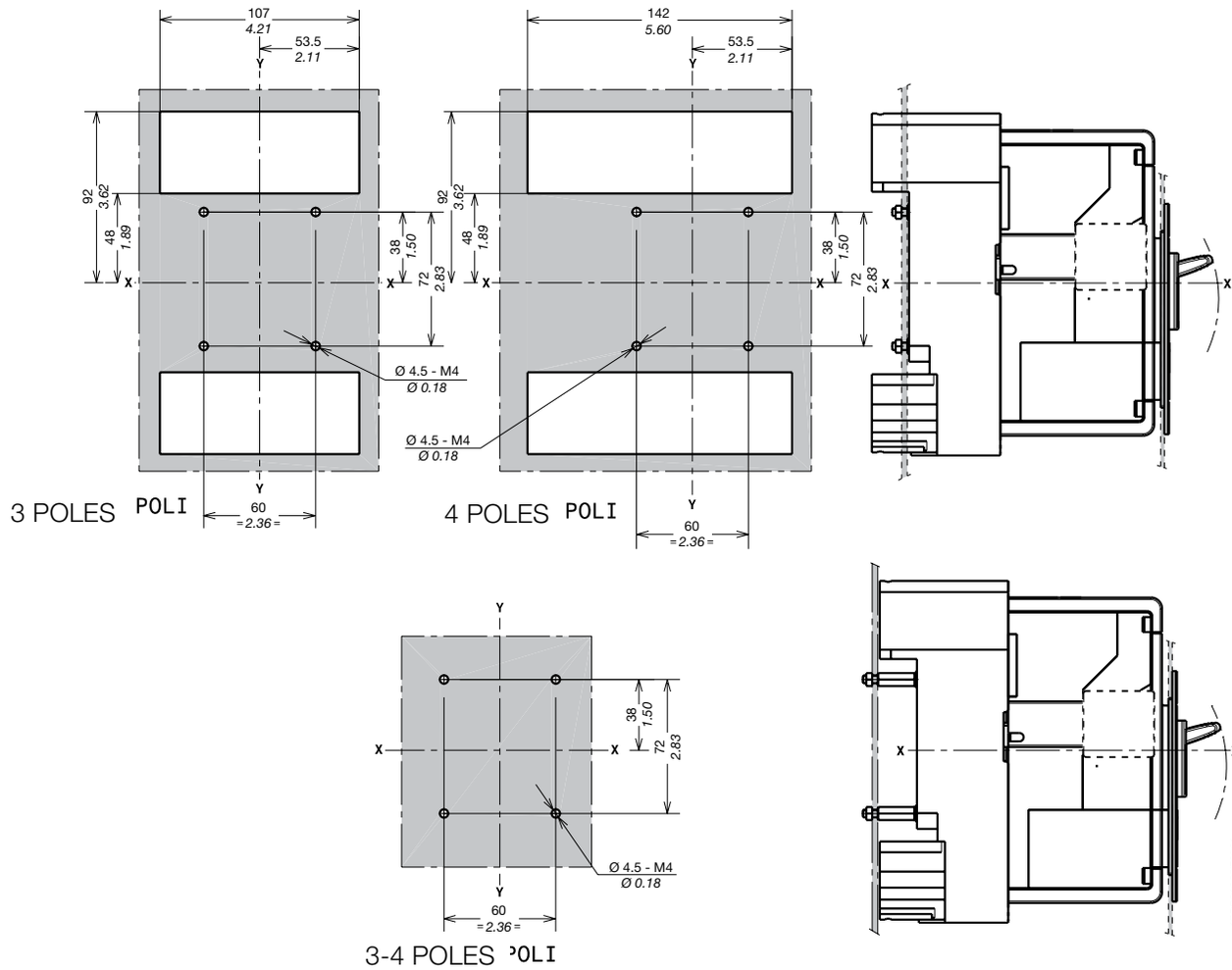


		B
With standard flange	IV	136
Without flange	IV	133.5

Approximate dimensions

Tmax XT4 - Installation for withdrawable circuit breaker

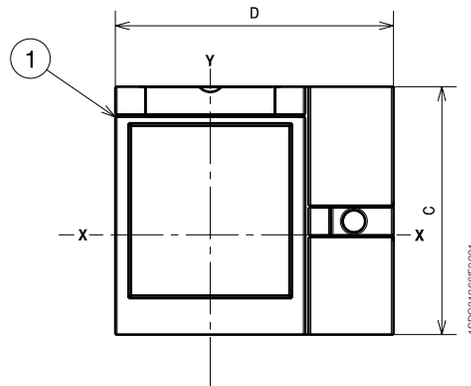
Drilling templates for the backplate



Flanges

Captions

- ① Flange for withdrawable circuit breaker III-IV



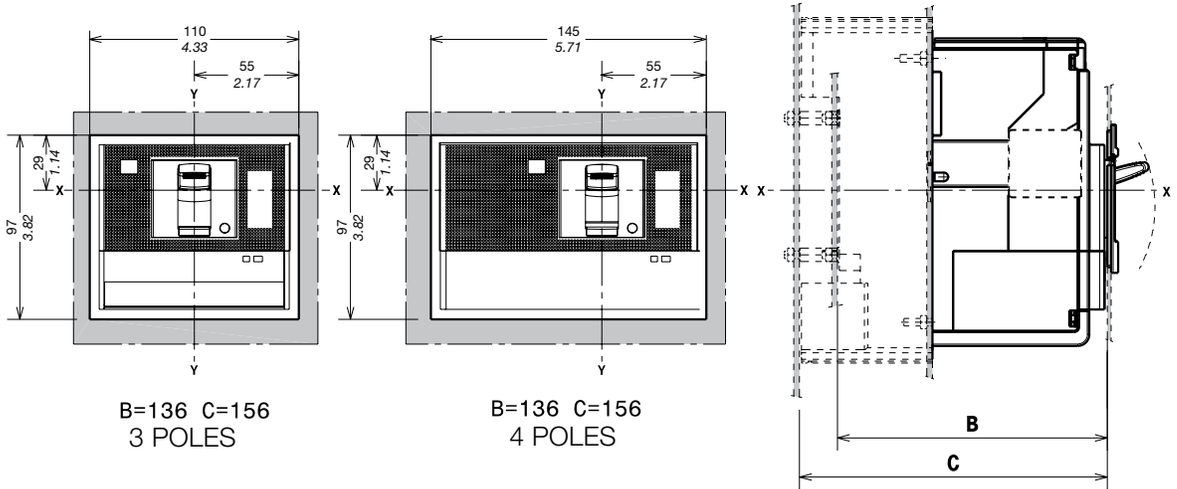
	C	D
RHD	111	124.5
FLD - MOE	114.3	134.5

Approximate dimensions

Tmax XT4 - Installation for withdrawable circuit breaker

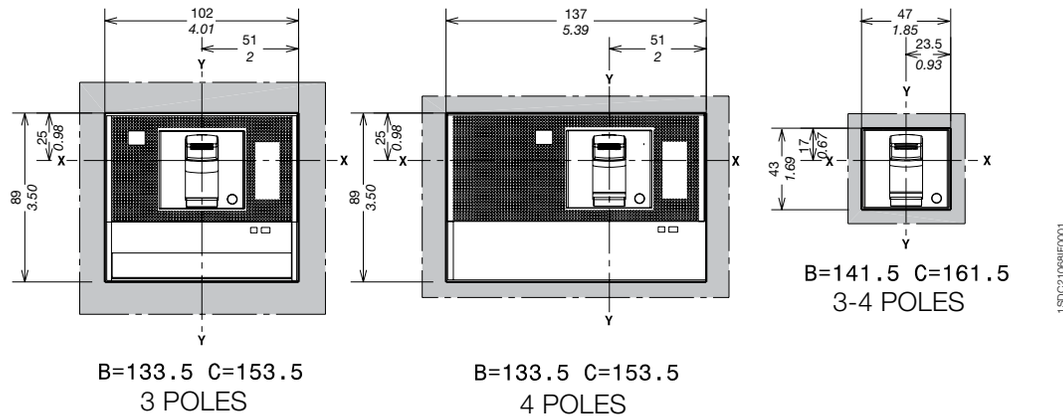
Drilling templates for compartment door

With standard flange

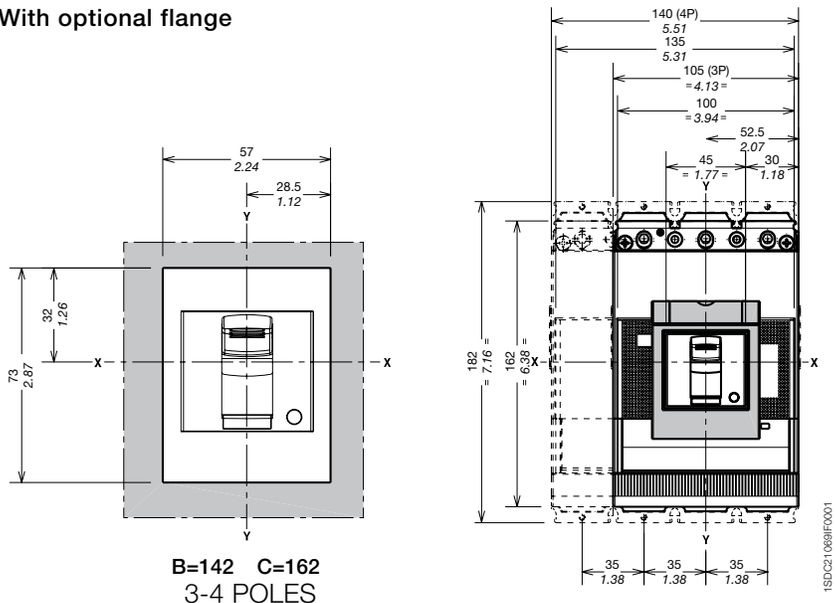


5

Without flange



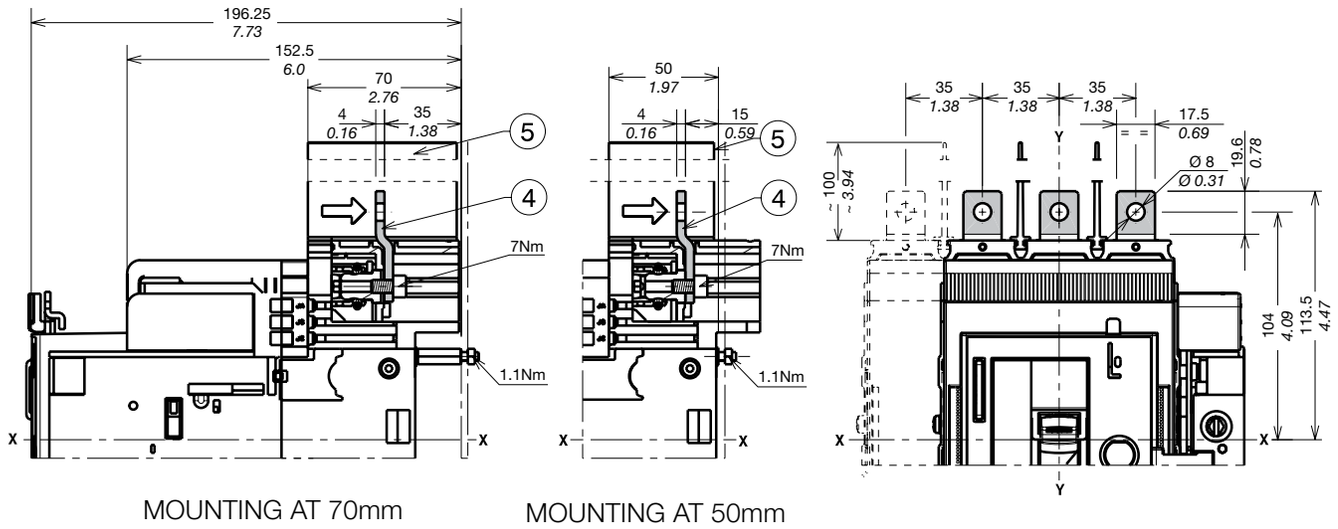
With optional flange



Approximate dimensions

Tmax XT4 - Terminals for withdrawable circuit breaker

Terminals EF



Captions

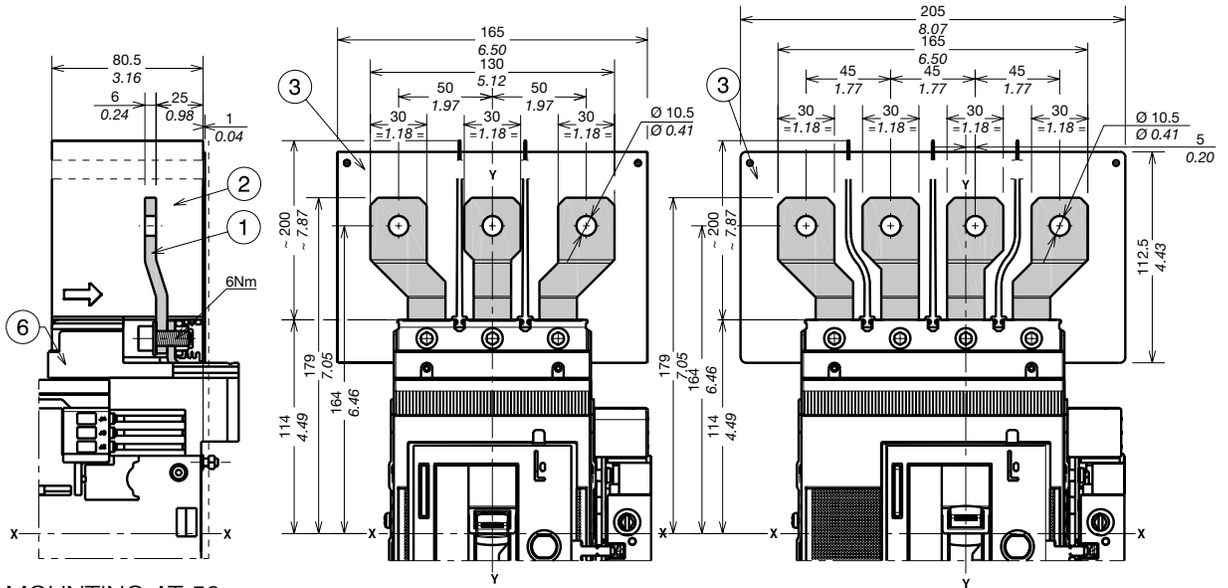
- ④ Front extended terminals
- ⑤ 100mm insulating barriers between phases (compulsory) provided

Note: insulated plate (compulsory) provided

Approximate dimensions

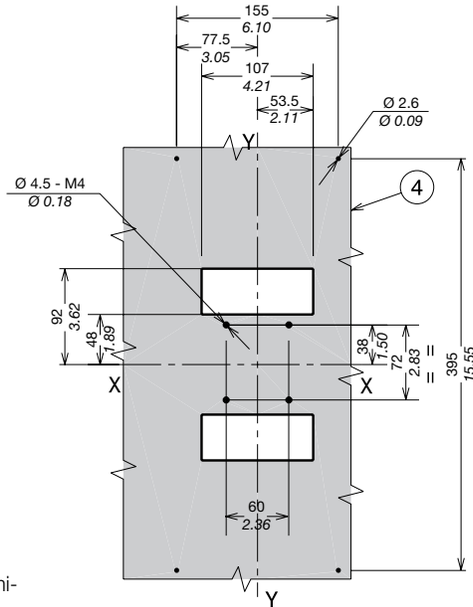
Tmax XT4 - Terminals for withdrawable circuit breaker

Terminals ES

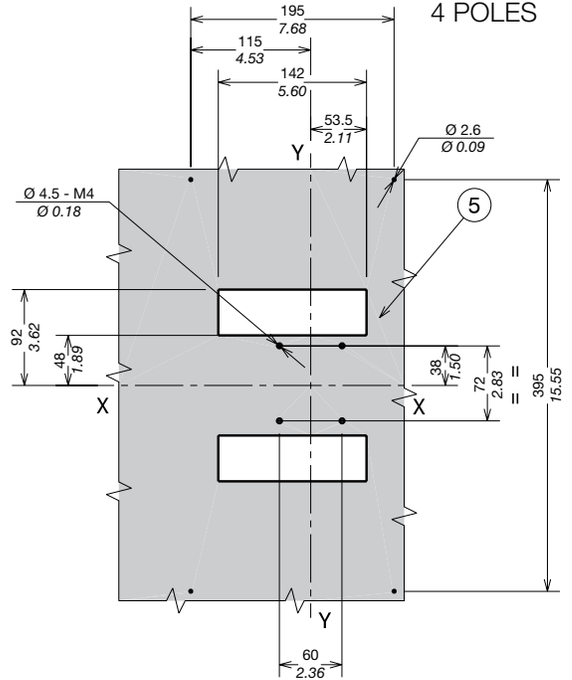


MOUNTING AT 50 mm

3 POLES



4 POLES



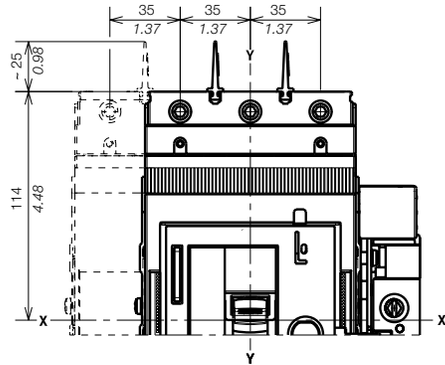
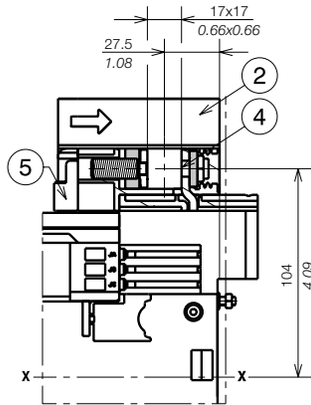
Captions

- ① Front extended spread terminals
- ② 200mm insulating barriers between phases (compulsory) provided
- ③ Insulated plate provided compulsory for $U_e > 440V$
- ④ Drilling template for 3p circuit breaker
- ⑤ Drilling template for 4p circuit breaker
- ⑥ Adapter (compulsory) not provided

1x2.5...50mm² terminals FCCuAl

Captions

- ② 25mm insulating barriers between phases (compulsory) provided
- ④ Front terminals FCCuAl
- ⑤ Adapter (compulsory) not provided

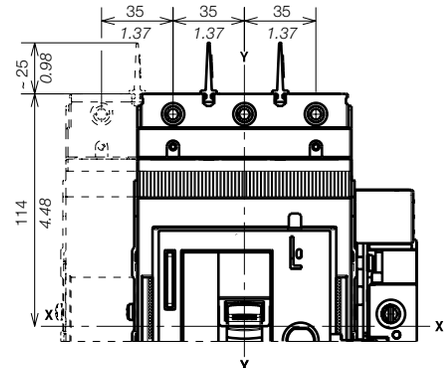
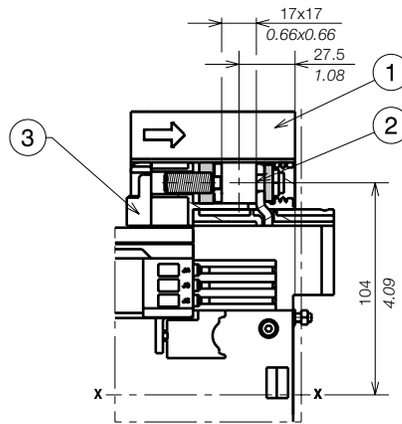


MOUNTING AT 50 mm

Terminals FCCu

Captions

- ① 25mm insulating barriers between phases (compulsory) provided as standard with the circuit breaker
- ② Terminals FCCu
- ③ Adapter (compulsory) not provided

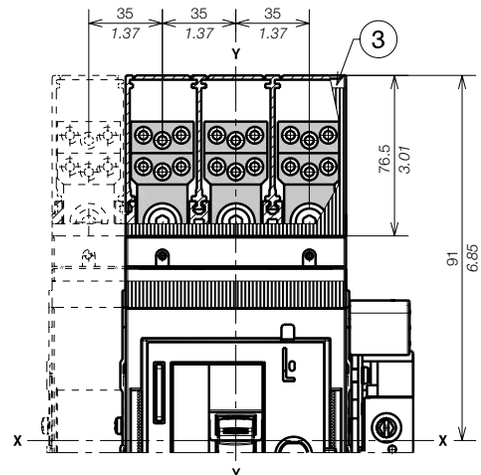
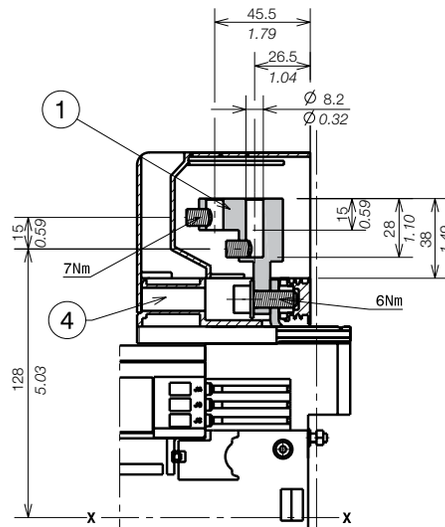


MOUNTING AT 50 mm

Terminals MC

Captions

- ① Multicable terminals
- ③ High terminal covers with degree of protection IP40 (optional) provided
- ④ Adapter (compulsory) not provided

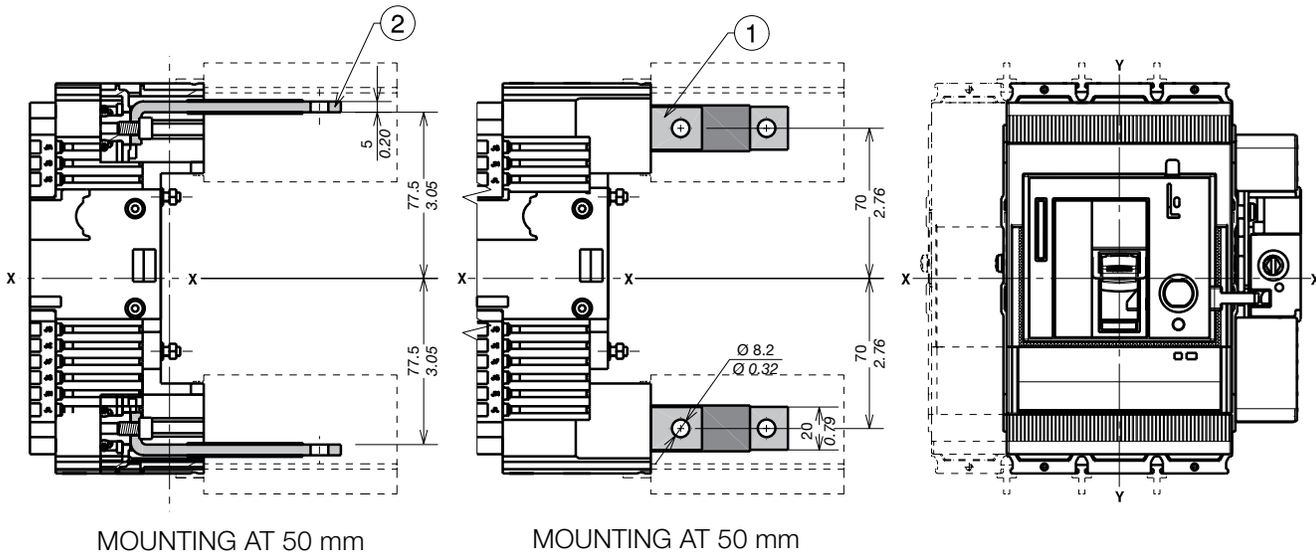


MOUNTING AT 50 mm

Approximate dimensions

Tmax XT4 - Terminals for withdrawable circuit breaker

Terminals HR/VR



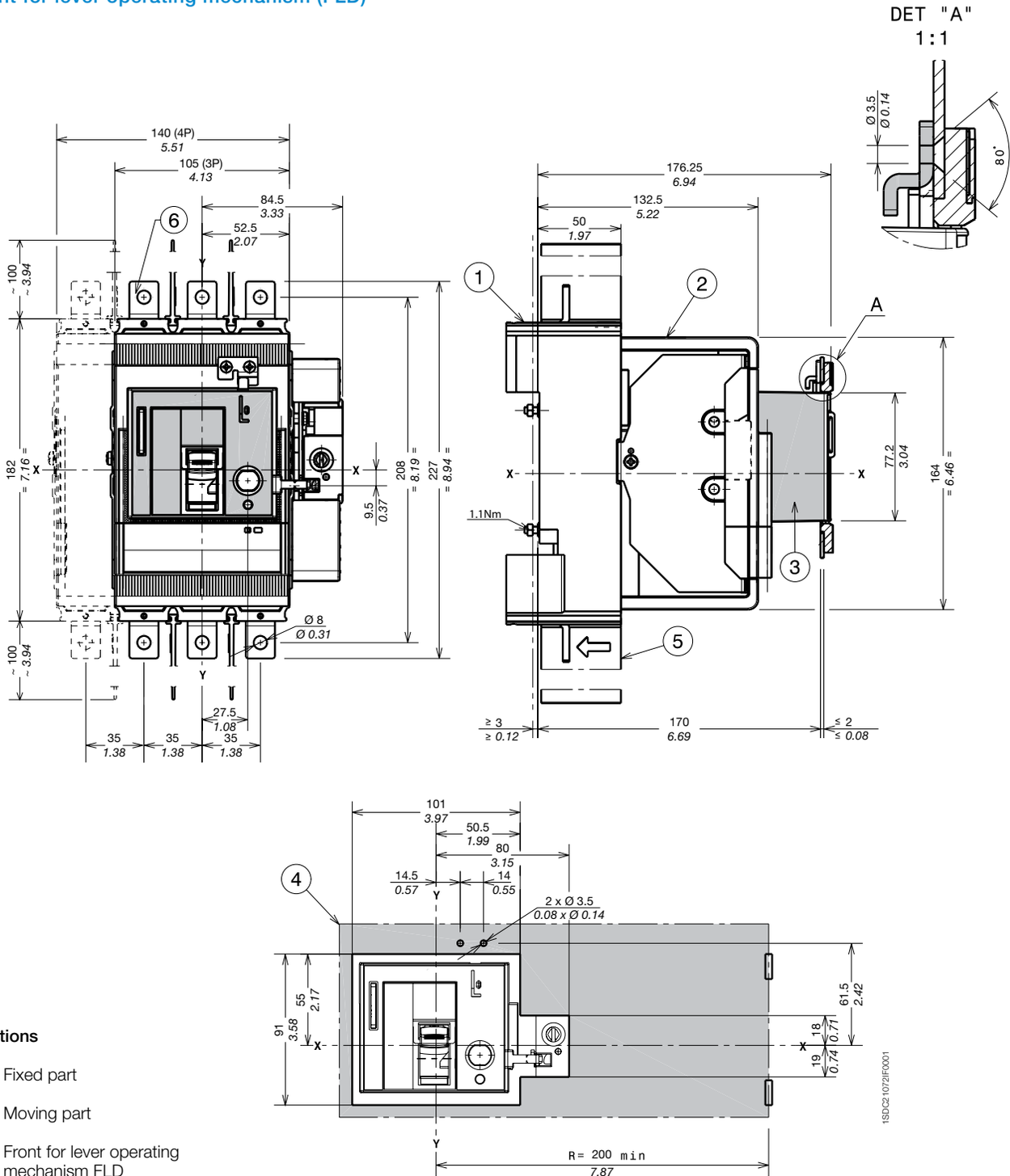
Captions

- ① Rear vertical terminals
- ② Rear horizontal terminals
- ③ 90mm insulating barriers between phases (compulsory not provided)

Approximate dimensions

Tmax XT4 - Accessories for withdrawable circuit breaker

Front for lever operating mechanism (FLD)



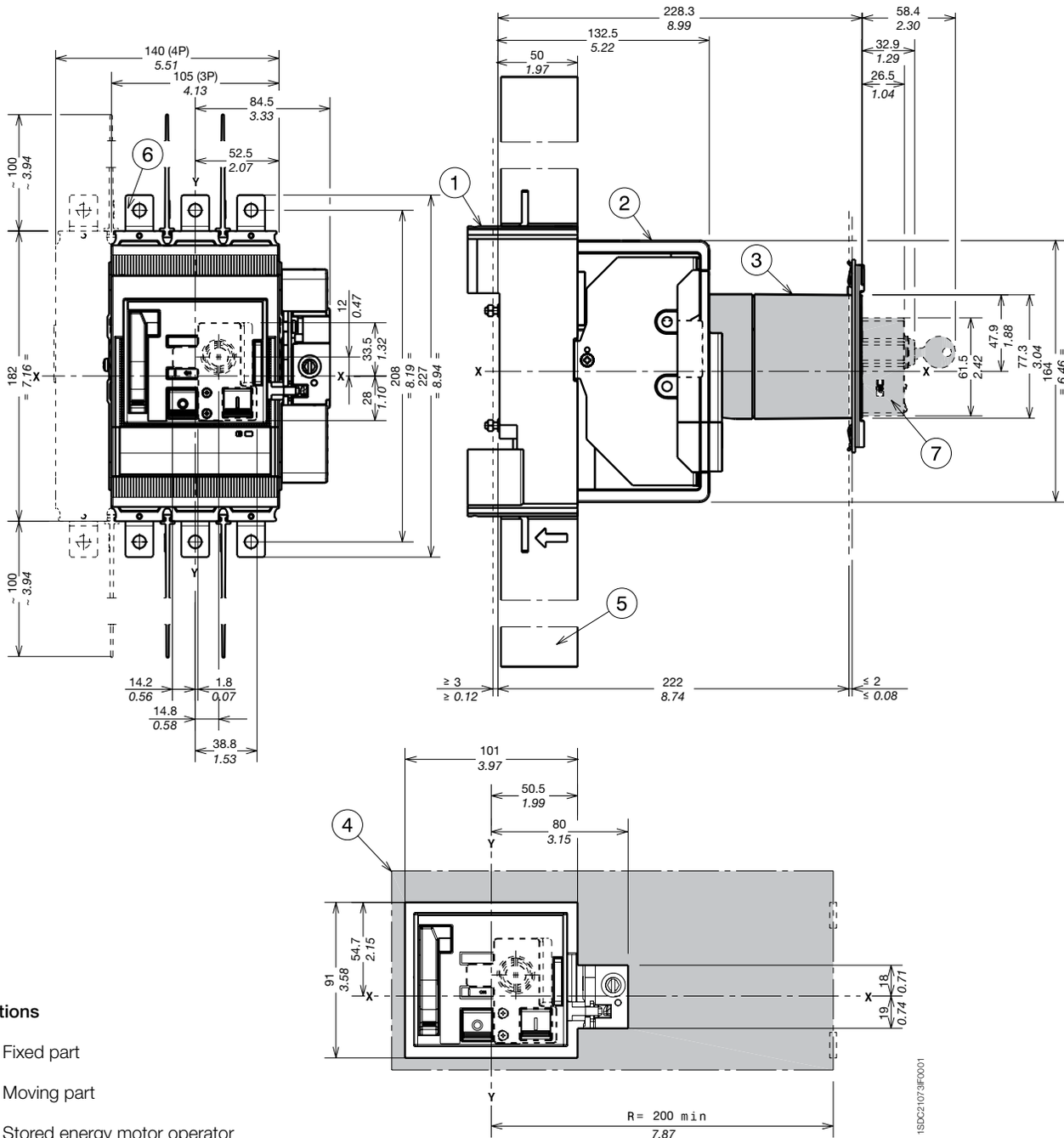
Captions

- ① Fixed part
- ② Moving part
- ③ Front for lever operating mechanism FLD
- ④ Drilling template of door with direct rotary handle and fixed flange
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Extended terminals

Approximate dimensions

Tmax XT4 - Accessories for withdrawable circuit breaker

Stored energy motor operator (MOE)

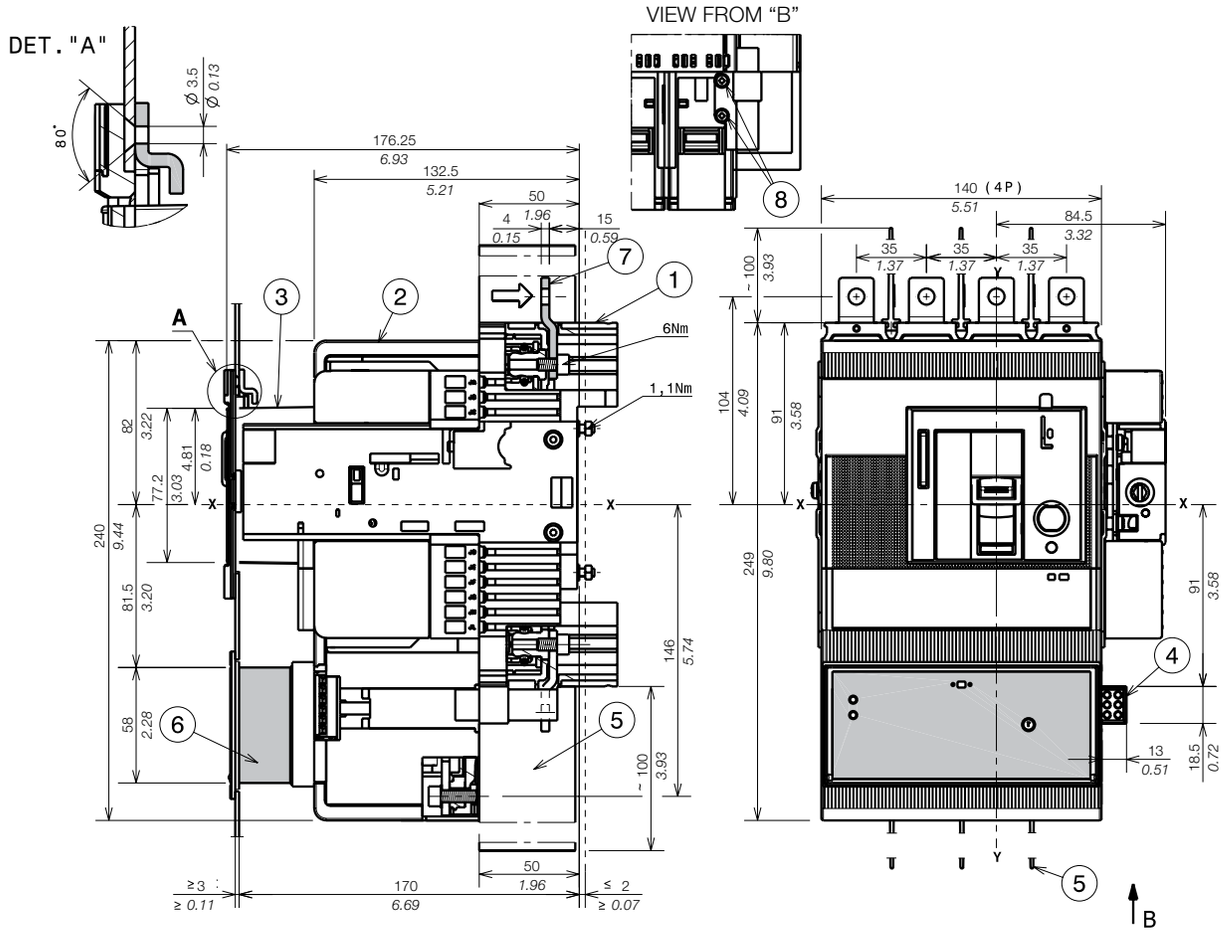


Captions

- ① Fixed part
- ② Moving part
- ③ Stored energy motor operator (MOE)
- ④ Drilling template of door with MOE and fixing flange
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Extended terminals
- ⑦ Key lock (not provided)

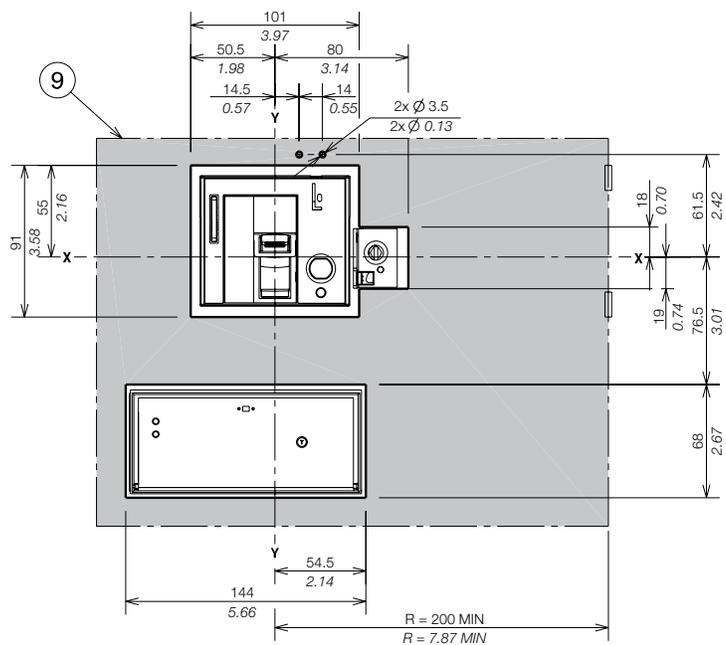
Approximate dimensions Tmax XT - Common accessories

Residual current RC Sel 4 poles



Captions

- ① Fixed part
- ② Moving part
- ③ Front for lever operating mechanism
- ④ Connector residual current (optional)
- ⑤ 100mm insulating barriers between phases (compulsory) provided
- ⑥ Residual current
- ⑦ Extended terminals
- ⑧ Mounting screws for fixed part of connector
- ⑨ Drilling template of door with direct rotary handle and fixed flange



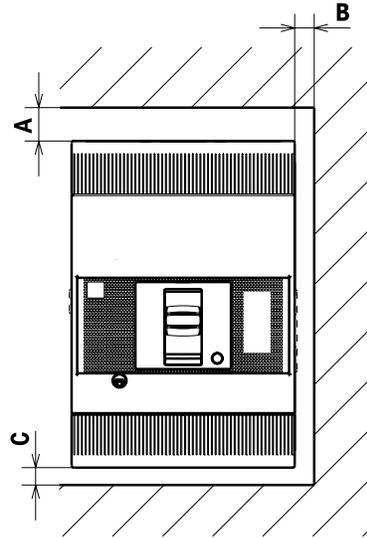
1SD021083DF001

Approximate dimensions

Distances to be respected

Insulation distances for installation in metallic cubicles

Circuit breakers	A (mm/in)	B (mm/in)	C (mm/in)
XT1	120 / 4.72	70 / 2.76	120 / 4.72
XT2	90 / 3.54	45 / 1.77	90 / 3.54
XT3	110 / 4.34	55 / 2.17	110 / 4.34
XT4	110 / 4.34	45 / 1.77	110 / 4.34



Wiring diagrams

- Information on how to read the diagrams **6/2**
- Graphic symbols (IEC 60617 and CEI 3-14...3-26 Standards) **6/3**
- Wiring Diagrams of the circuit breakers **6/4**
- Wiring Diagrams of the accessories **6/8**
- Resetting instructions **6/22**

Wiring diagrams

Information on how to read the diagrams

Shown

The diagrams are shown in the following conditions:

- fixed version circuit breaker, open;
- withdrawable or plug-in version circuit breaker, open and connected;
- contactor for starting the motor open;
- circuits de-energized;
- trip units not tripped;
- motor operator with springs charged.

The diagram shows a circuit breaker or a switch-disconnector in the withdrawable or plug-in version, but is also valid for fixed version circuit breakers or switch-disconnectors.

For fixed version circuit breakers, auxiliary circuits are headed at terminal box XV: connectors J.. and XB.., XC.., XD.. and XE.. are not supplied.

For plug-in version circuit breakers, auxiliary circuits are headed at connectors XB.., XC.., XD.. and XE..: connectors J.. are not supplied.

6

For withdrawable version circuit breakers, auxiliary circuits are headed at connectors J..: connectors XB.., XC.., XD.. and XE.. are not supplied.

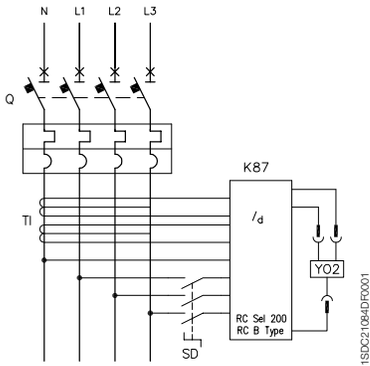
Wiring diagrams

Graphic symbols (IEC 60617 and CEI 3-14 ...3-26 Standards)

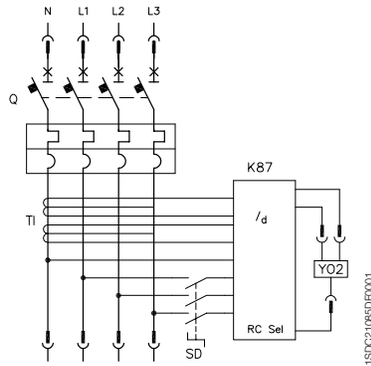
	Thermal effect		Conductors with corded cables (example two conductors)		Opening contact		Short adjustable time delay characteristic
	Electromagnetic effect		Connection of conductors		Changeover contact with momentary break		Overcurrent release with short inverse adjustable time delay characteristic
	Timing		Terminal or clamp		Closing position contact (limit switch)		Overcurrent release with long inverse adjustable time delay characteristic
	Mechanical connection		Socket and plug (female and male)		Opening position contact (limit switch)		Overcurrent release for earth fault with short inverse time characteristic
	Manual mechanical operating mechanism (general case)		Resistor (general symbol)		Changeover contact with momentary break (limit switch)		Current relay for unbalance between phases
	Rotary handle operating mechanism		Resistor dependent on the temperature		Contactor (closing contact)		Residual current release
	Pushbutton operating mechanism		Motor (general symbol)		Power cut-off of switch-disconnector power with automatic opening		Relay for detecting lack of phase in a three-phase system
	Key operating mechanism		Three-phase asynchronous motor, with short-circuited rotor (cage)		Switch-disconnector		Relay for detecting blocked rotor by means of current measurement
	Cam operating mechanism		Current transformer		Control coil (general symbol)		Lamp, general symbol
	Ground (general symbol)		Current transformer with primary consisting of 4 passing conductors and with wound secondary, with socket		Thermal trip unit		Motor with excitation in series
	Converter separated galvanically		Closing contact		Instantaneous overcurrent release		Brush
	Conductors in shielded cable (example two conductors)		Voltmeter		Ammeter Overcurrent release with		Wattmeter
	Watt-hour meter						

Wiring diagrams of the circuit breakers

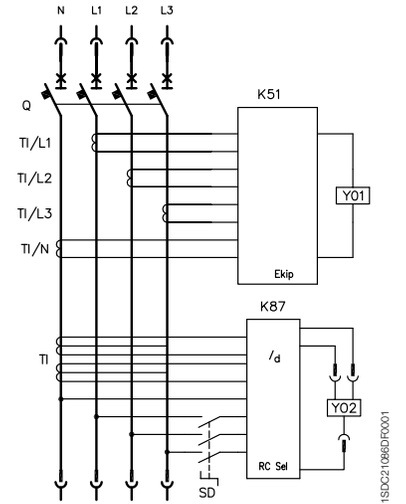
6



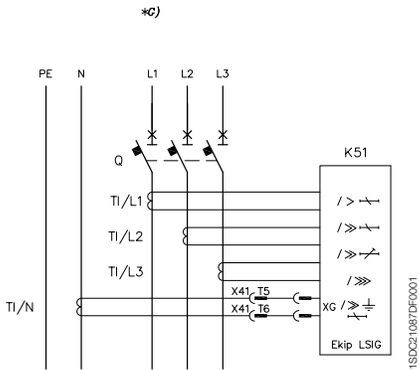
Four-pole circuit breaker with thermal magnetic trip unit and RC Sel 200 or RC B type residual current release



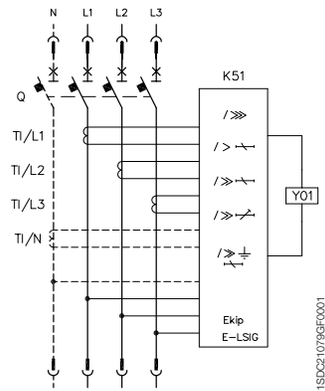
Four-pole circuit breaker with thermal magnetic trip unit and RC Sel residual current release



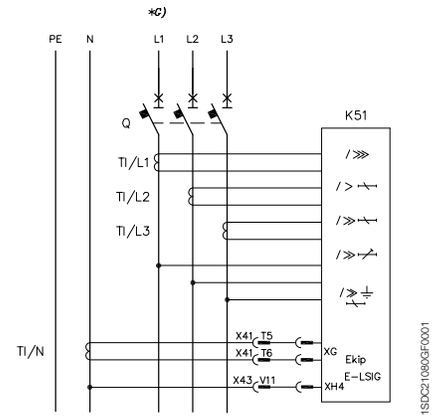
Four-pole circuit breaker with electronic trip unit and RC Sel residual current release



Three-pole fixed version circuit breaker with current transformer on the neutral conductor outside the circuit breaker



Three-pole or four-pole XT4 circuit breaker with Ekip E-LSIG microprocessor based release



Fixed version three-pole XT4 circuit breaker with Ekip E-LSIG with current transformer on neutral conductor, external to circuit breaker

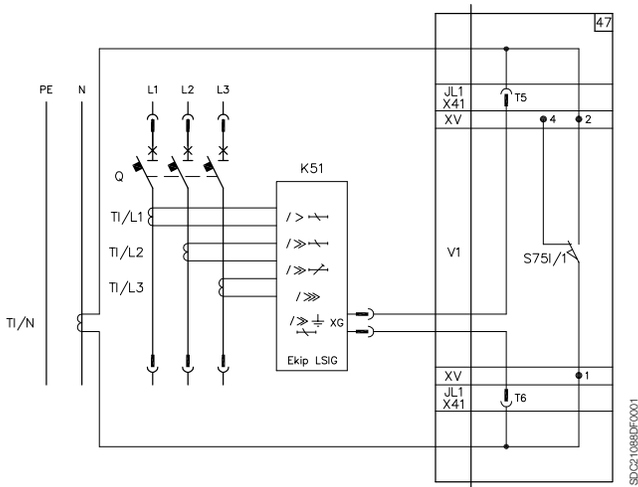
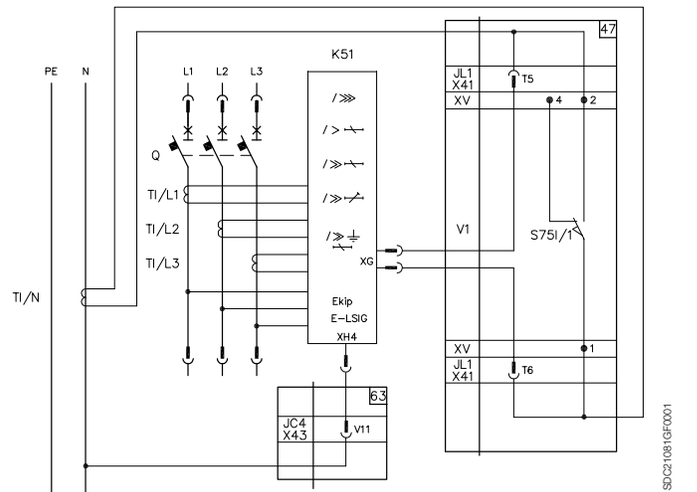


Diagram recommended for three-pole plug-in or withdrawable version circuit breakers with current transformer on the neutral conductor outside the circuit breaker



Recommended diagram for plug-in or withdrawable version three-pole circuit breakers with current transformer and voltage connection on neutral conductor, external to circuit breaker

Description of figures

- Fig. 47 = Current transformer circuit on the neutral conductor outside the circuit breaker (for plug-in or withdrawable version circuit breaker).
- Fig. 63 = Circuit of the voltage socket on the neutral conductor outside the circuit breaker (for Ekip E_LSIG type microprocessor-based plug-in or withdrawable circuit breaker).

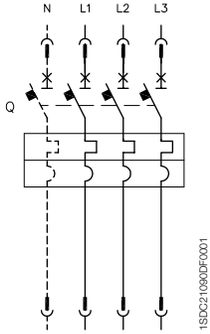
Notes

- G) To remove the circuit breaker from a three-pole fixed version with a current transformer on the neutral conductor outside the circuit breaker, the TI/N transformer terminals must be short-circuited.

Caption

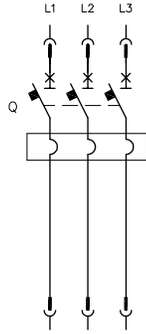
- = Diagram figure number
- * = See the note indicated by the letter
- J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously.
- K51 = Electronic trip unit:
– overcurrent release type Ekip I, Ekip LS/I, Ekip N-LS/I, Ekip LSI, Ekip LSIG, Ekip E-LSIG
– of motor protection type Ekip M-LIU
- K87 = Residual current release type RC Inst, RC Sel, RC Sel 200, RC B Type
- Q = Main circuit breaker
- S75I/1..4 = Contacts for electrical signaling of circuit breaker in the connected position (only provided with plug-in or withdrawable version circuit breakers)
- S75S/1-2 = Contacts for electrical signaling of circuit breaker in the racked-out position (only provided with withdrawable version circuit breakers)
- SD = Power supply switch-disconnector of the residual current release type RC Inst, RC Sel, RC Sel 200 or RC B Type
- TI = Toroidal current transformer
- TI/L1 = Current transformer placed on phase L1
- TI/L2 = Current transformer placed on phase L2
- TI/L3 = Current transformer placed on phase L3
- TI/N = Current transformer placed on the neutral
- V1 = Circuit breaker applications
- X41 = Circuit connector for external neutral
- XG-XH = Electronic trip unit connectors
- XV = Terminal boxes of circuit breaker applications
- YO1 = Opening solenoid of the microprocessor-based overcurrent release
- YO2 = Opening solenoid of the residual current release

Wiring diagrams of the circuit breakers



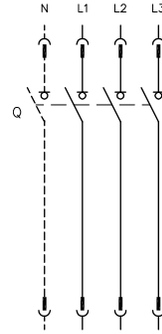
1SDC21069DF0001

Three-pole or four-pole circuit breaker with TMF or TMA thermal magnetic trip unit



1SDC21069DF0001

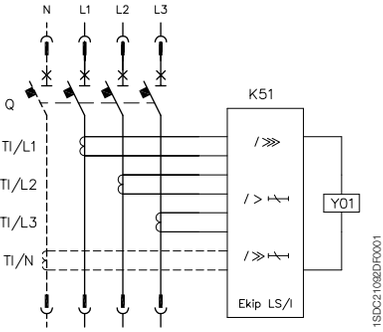
Three-pole circuit breaker with MCP (MA) magnetic trip unit



1SDC21061DF0001

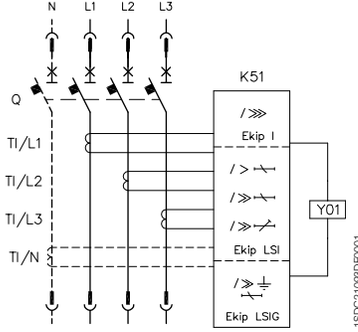
Three-pole or four-pole molded case switch-disconnector

6



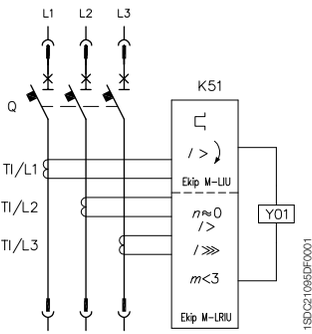
1SDC21069DF0001

Three-pole or four-pole circuit breaker with Ekip LS/I electronic trip unit



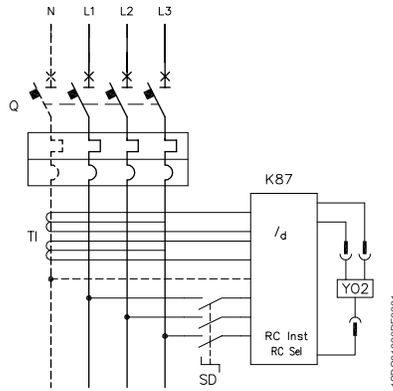
1SDC21069DF0001

Three-pole or four-pole circuit breaker with Ekip I, Ekip LSI or Ekip LSIG electronic trip unit



1SDC21069DF0001

Three-pole circuit breaker with Ekip M-LIU electronic trip unit



1SDC21069DF0001

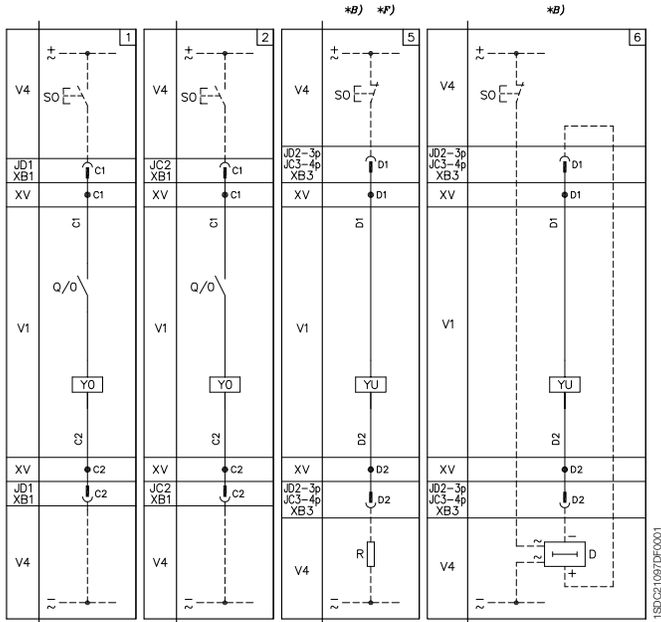
Three-pole or four-pole circuit breaker with thermal magnetic trip unit and RC Inst or RC Sel residual current release

Captions

- = Diagram figure number
- * = See the note indicated by the letter
- K51 = Microprocessor-based release:
 - overcurrent release type Ekip I, Ekip LS/I, Ekip N-LS/I, Ekip LSI, Ekip LSIG, Ekip E-LSIG
 - motor protection release type Ekip M-LIU
- K87 = Residual current release type RC Inst, RC Sel, RC Sel 200, RC B Type
- Q = Main circuit breaker
- SD = Power supply switch-disconnector of the residual current release type RC Inst, RC Sel, RC Sel 200 or RC B Type
- TI = Toroidal current transformer
- TI/L1 = Current transformer placed on phase L1
- TI/L2 = Current transformer placed on phase L2
- TI/L3 = Current transformer placed on phase L3
- TI/N = Current transformer placed on the neutral
- YO1 = Opening solenoid of the microprocessor-based overcurrent release
- YO2 = Opening solenoid of the residual current release

Wiring diagrams of the accessories

Service releases



Description of figures

- Fig. 1 = Shunt opening release.
- Fig. 2 = Supplementary shunt opening release (only for four-pole circuit breakers).
- Fig. 5 = Instantaneous undervoltage release (see Notes B and F).
- Fig. 6 = Undervoltage release with electronic time delay device outside the circuit breaker, see note B).

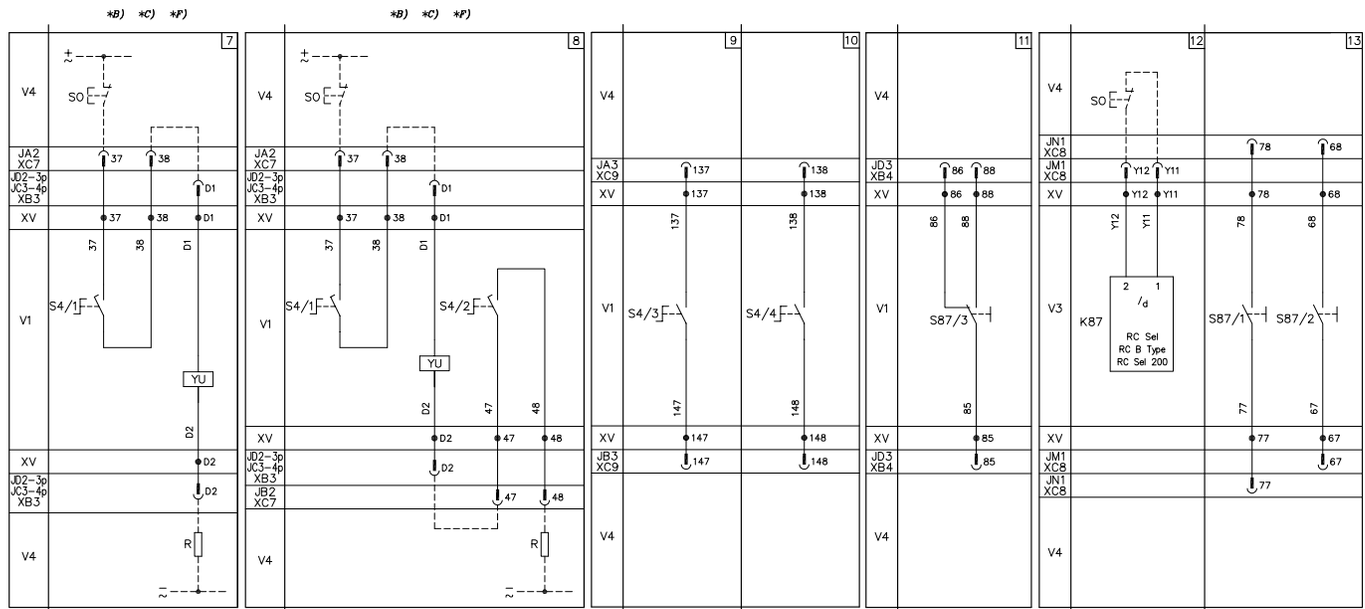
Notes

- B) The undervoltage release is supplied for power supply branched on the supply side of the circuit breaker or from an independent source; closing is only possible with the release energized (the lock on closing is made mechanically).
- F) Additional external resistor for undervoltage supplied at 380/440V AC and 480/525V AC.

Caption

- = Diagram figure number
- * = See the note indicated by the letter
- D = Undervoltage release electronic time delay device (outside the circuit breaker) (only for voltages up to 250V)
- J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
- Q/0..7 = Circuit breaker auxiliary contacts
- R = Resistor (see note F)
- SO = Pushbutton or contact for opening the circuit breaker
- V1 = Circuit breaker applications
- V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
- XB.. = Three-way connector for the plug-in version circuit breaker auxiliary circuits
- XV = Terminal boxes of circuit breaker applications
- Y0 = Shunt opening release
- YU = Undervoltage release (see note B)

Service releases



Description of figures

- Fig. 7 = Instantaneous undervoltage release in the version for machine tools with one contact in series (see notes B, C and F).
 Fig. 8 = Instantaneous undervoltage release in the version for machine tools with two contacts in series (see Notes B, C and F).
 Fig. 9 = First auxiliary early contact operated by the crank handle.
 Fig. 10 = Second auxiliary early contact operated by the crank handle.
 Fig. 11 = One changeover contact for electrical signaling of circuit breaker open due to tripping of the residual current release type RC Inst, RC Sel, RC B Type or RC Sel 200.
 Fig. 12 = Residual current release circuits type RC Sel, RC B Type or RC Sel 200.
 Fig. 13 = Two contacts for electrical signaling of residual current release pre-alarm and alarm type RC Sel, RC B Type or RC Sel 200.

Notes

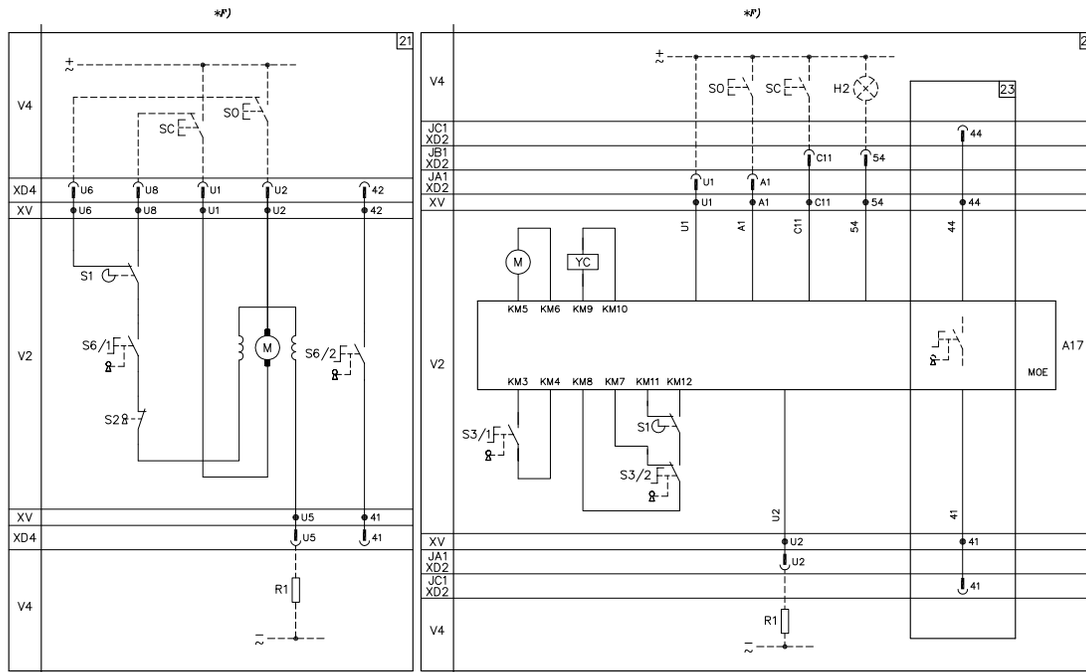
- B) The undervoltage release is supplied for power supply branched on the supply side of the circuit breaker or from an independent source: closing is only possible with the release energized (the lock on closing is made mechanically).
 C) Contacts S4/1 and S4/2 shown in figures 7-8 open the circuit with the circuit breaker open and reclose it when a manual closing command is given by means of the rotary handle, in accordance with the Standards regarding machine tools (in any case closing does not take place if the undervoltage release is not supplied).
 F) Additional external resistor for undervoltage supplied at 480/525V AC.

Caption

- = Diagram figure number
 * = See the note indicated by the letter
 J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
 K87 = Residual current release type RC Inst, RC Sel, RC Sel 200, RC B Type
 R = Resistor (see note F)
 S4/1-4 = Auxiliary early contacts operated by the circuit breaker mounted crank handle (see note C)
 S87/1 = Contact for electrical signaling of pre-alarm of the residual current release type RC Sel, RC B or RC Sel 200
 S87/2 = Contact for electrical signaling of alarm of the residual current release type RC Sel, RC B or RC Sel 200
 S87/3 = Contact for electrical signaling of circuit breaker open due to tripping of the residual current release type RC Sel, RC Inst, RC B or RC Sel 200
 SO = Pushbutton or contact for opening the circuit breaker
 V1 = Circuit breaker applications
 V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
 XB.. = Three-way connector for the plug-in version circuit breaker auxiliary circuits
 XC.. = Six-way connector for the plug-in version circuit breaker auxiliary contacts
 XV = Terminal boxes of the circuit breaker applications
 YU = Undervoltage release (see note B)

Wiring diagrams of the accessories

Motor operator



Description of figures

- Fig. 21 = Direct control motor operator (MOD) (only for XT1 and XT3 fixed or plug-in circuit breakers) (see note I).
- Fig. 22 = Motor operator with stored energy (MOE) (only for circuit breakers XT2 and XT4).
- Fig. 23 = A contact for electrical signaling of stored energy motor operator that can be operated remotely.

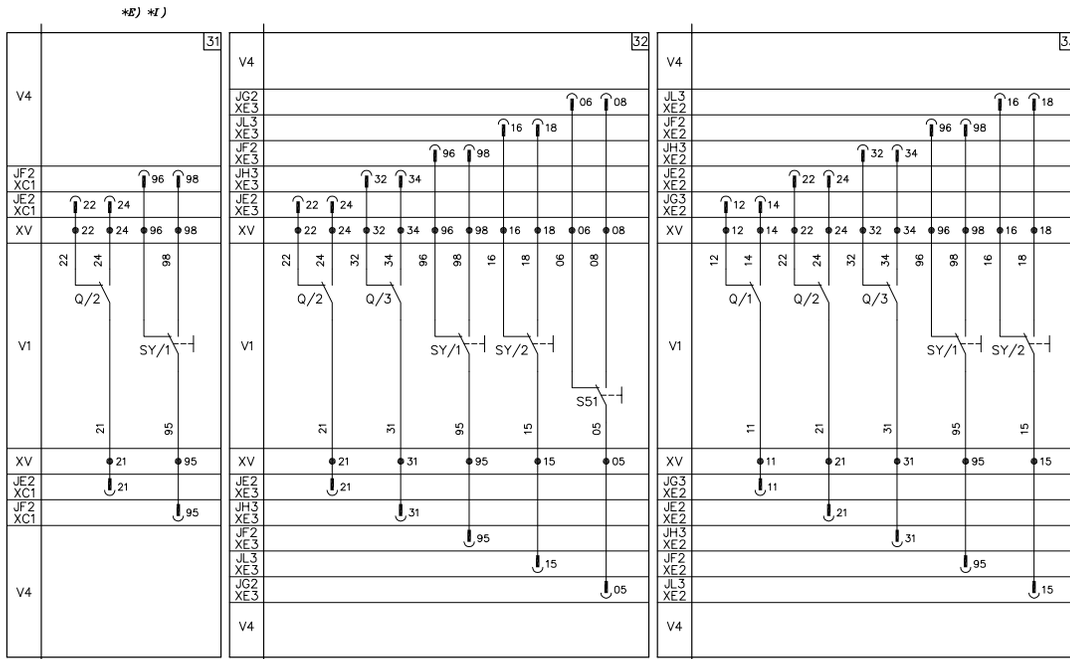
Notes

- F) Additional external resistor for MOD and MOE supplied at 480/525V AC.

Caption

- = Diagram figure number
- * = See the note indicated by the letter
- A17 = Actuator unit type MOE for the stored energy motor operator
- H2 = Signaling lamp for stored energy motor operator blocked
- J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; extraction of the connectors takes place at the same time as that of the circuit breaker
- M = Motor with excitation in series for opening and closing the circuit breaker (fig. 21)
- M = Motor for opening the circuit breaker and spring charging for closing the circuit breaker (fig. 22)
- M1 = Three-phase asynchronous motor
- R1 = Resistor (see note F)
- S1 = Contact controlled by the cam of the motor operator
- S2 = Contact controlled by the key lock of the motor operator with direct action
- S3/1-2 = Contacts controlled by the Auto/Manual selector and key lock of the stored energy motor operator
- S4 = Contact controlled by the cam of the motor operator with direct action
- S6/1-2 = Contacts controlled by the Auto/Manual selector of the motor operator with direct action
- SC = Pushbutton or contact for closing the circuit breaker
- SO = Pushbutton or contact for opening the circuit breaker
- V2 = Motor operator applications
- V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
- XD.. = Nine-way connector for the auxiliary circuits of the plug-in version circuit breaker
- XV = Terminal boxes of the circuit breaker applications
- YC = Shunt closing release of the stored energy motor operator

Signaling contacts



Description of figures

- Fig. 31 = One changeover contact for electrical signaling of circuit breaker open or closed and one changeover contact for electrical signaling of circuit breaker open due to tripping of the magnetic, thermal magnetic or electronic trip units, YO, YO1, YO2, YU (tripped position) (only for voltages up to 250V) (see notes E and I).
- Fig. 32 = Two changeover contacts for electrical signaling of circuit breaker open or closed, two changeover contacts for electrical signaling of circuit breaker open due to tripping of the magnetic, thermal magnetic or electronic trip units, YO, YO1, YO2, YU (tripped position) and one changeover contact for electrical signaling of circuit breaker open due to tripping of the thermal magnetic or electronic trip unit (only for voltages up to 250V).
- Fig. 33 = Three changeover contacts for electrical signaling of circuit breaker open or closed and two changeover contacts for electrical signaling of circuit breaker open due to tripping of the magnetic, thermal magnetic or electronic trip units, YO, YO1, YO2, YU (tripped position) (only for voltages up to 250V).

Notes

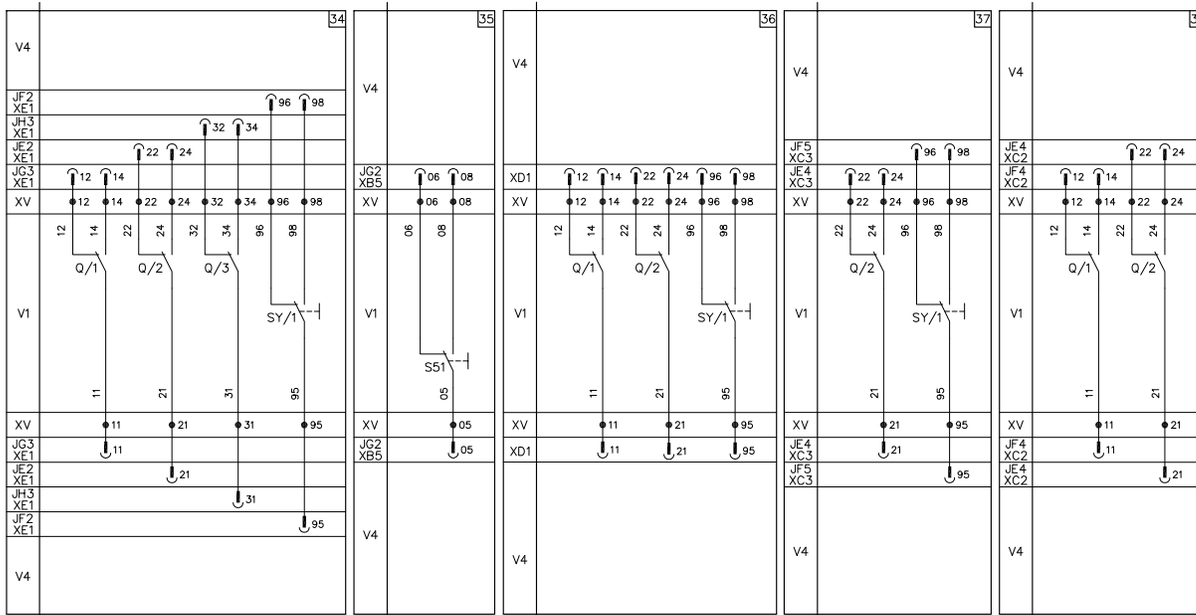
- E) The 24V auxiliary power supply unit of fig. 48 must be installed in the circuit breaker seats marked SY/1 and Q/2. Therefore, should you want to install the unit in fig. 48 and the contacts in fig. 31 at the same time, the contacts of fig. 31 must be installed in the adjacent slots; that is, contact SY/1 in the slot marked SY/2 and contact Q/2 in the slot marked Q/1.
- I) If the MOD (application in figure 21) and the auxiliary contacts 1Q+1SY (in figure 31) must be installed simultaneously, contact Q/2 must be installed in the slot marked as Q/1

Captions

- = Diagram figure number
- * = See the note indicated by the letter
- J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
- Q/0..3 = Circuit breaker auxiliary contacts
- S51 = Contact for electrical signaling of circuit breaker open due to tripping of the thermal magnetic or electronic trip unit
- SY/1..2 = Contacts for electrical signaling of circuit breaker open due to tripping of the thermal magnetic trip units, YO, YO1, YO2, YU (tripped position)
- V1 = Circuit breaker applications
- V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
- XC.. = Six-way connector for the plug-in version circuit breaker auxiliary contacts
- XD.. = Nine-way connector for the auxiliary circuits of the plug-in version circuit breaker
- XE.. = Fifteen-way connector for the auxiliary circuits of the plug-in version circuit breaker
- XV = Terminal boxes of the circuit breaker applications

Wiring diagrams of the accessories

Signaling contacts



1SDC21001EF0001

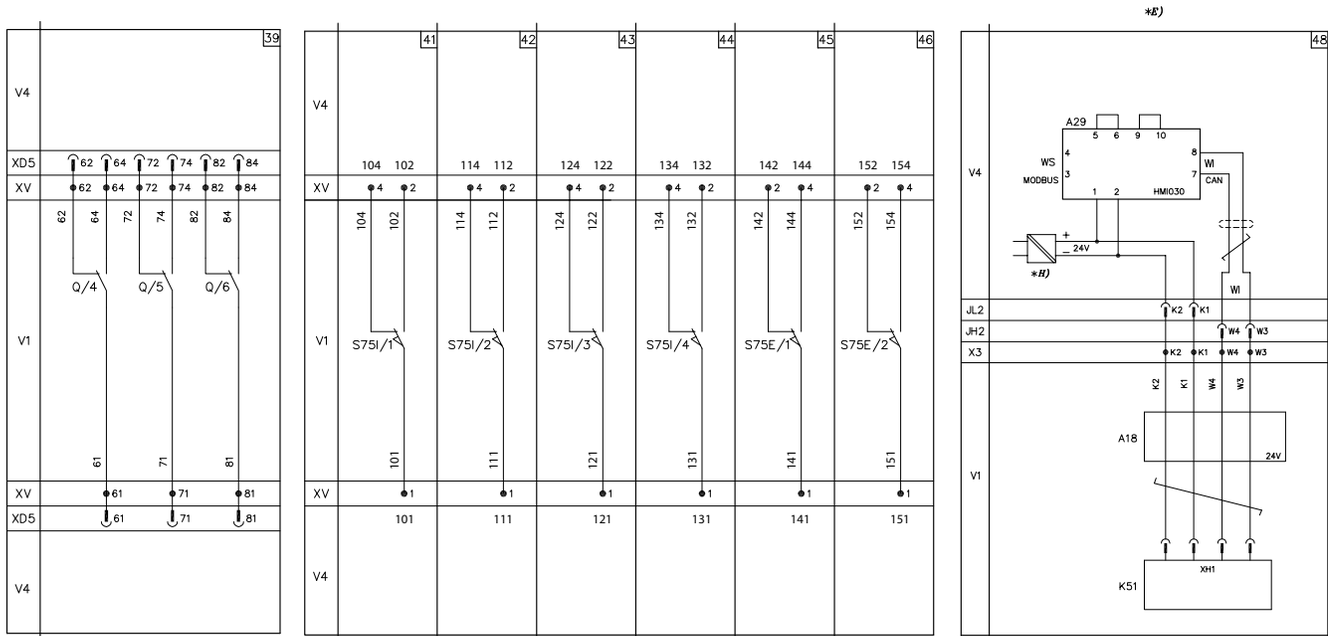
Description of figures

- Fig. 34 = Three changeover contacts for electrical signaling of circuit breaker open and one changeover contact for electrical signaling of circuit breaker open due to tripping of the magnetic, thermal magnetic or electronic trip units, YO, YO1, YO2, YU (tripped position) (only for voltages up to 250V).
- Fig. 35 = One changeover contact for electrical signaling of circuit breaker open due to tripping of the thermal magnetic electronic trip unit (only for voltages up to 250V).
- Fig. 36 = Two changeover contacts for electrical signaling of circuit breaker open or closed and one changeover contact for electrical signaling of circuit breaker open due to tripping of the magnetic, thermal magnetic or electronic trip units, YO, YO1, YO2, YU (tripped position) (only for voltages up to 250V).
- Fig. 37 = One changeover contact for electrical signaling of circuit breaker open or closed and one changeover contact for electrical signaling of circuit breaker open due to tripping of the magnetic, thermal magnetic or electronic trip units, YO, YO1, YO2, YU (tripped position) (only for voltage up to 400V).
- Fig. 38 = Two changeover contacts for electrical signaling of circuit breaker open or closed (only for voltage up to 400V).

Captions

- = Diagram figure number
- * = See the note indicated by the letter
- J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
- Q/0..3 = Circuit breaker auxiliary contacts
- S51 = Contact for electrical signaling of circuit breaker open due to tripping of the thermal magnetic or electronic trip unit
- SY/1 = Contacts for electrical signaling of circuit breaker open due to tripping of the thermal magnetic trip units, YO, YO1, YO2, YU (tripped position)
- V1 = Circuit breaker applications
- V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
- XB.. = Three-way connector for the plug-in version circuit breaker auxiliary circuits
- XC.. = Six-way connector for the plug-in version circuit breaker auxiliary contacts
- XD.. = Nine-way connector for the auxiliary circuits of the plug-in version circuit breaker
- XE.. = Fifteen-way connector for the auxiliary circuits of the plug-in version circuit breaker
- XV = Terminal boxes of the circuit breaker applications

Signaling contacts



Description of figures

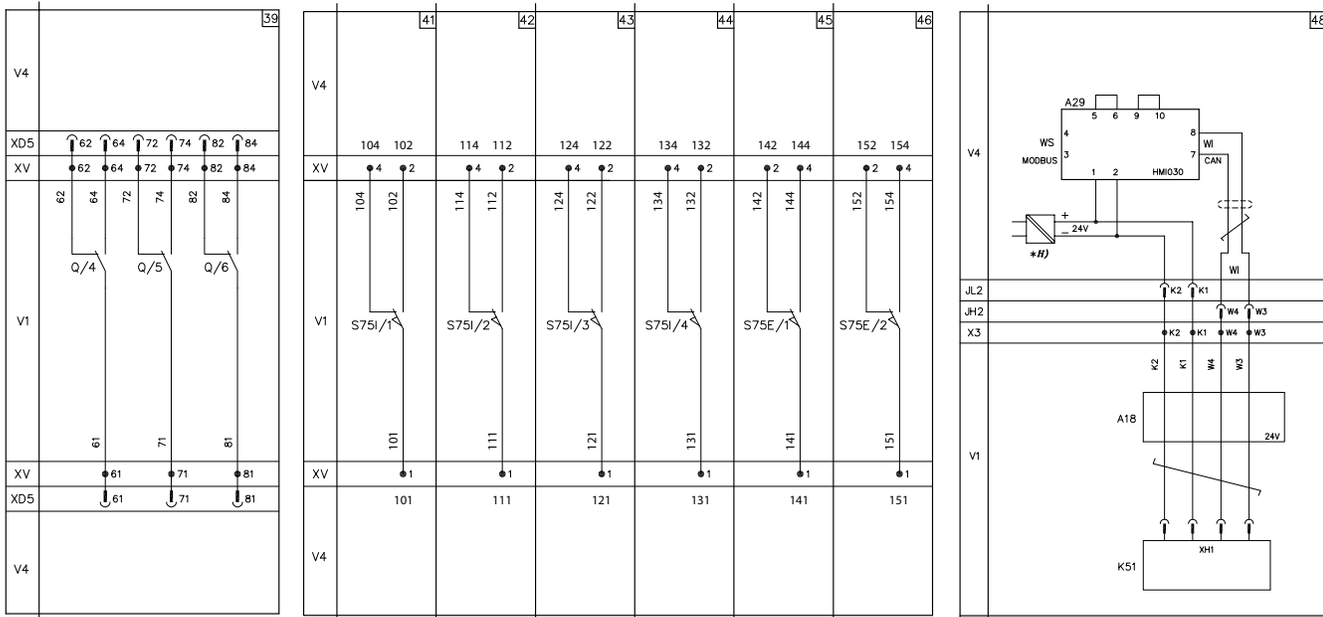
- Fig. 39 = Three supplementary changeover contacts for electrical signaling of circuit breaker open or closed (only for fixed or plug-in version circuit breakers).
- Fig. 41 = First changeover position contact of the circuit breaker, for electrical signaling of connected (only for plug-in or withdrawable version circuit breakers).
- Fig. 42 = Second changeover position contact of the circuit breaker, for electrical signaling of connected (only for plug-in or withdrawable version circuit breakers).
- Fig. 43 = Third changeover position contact of the circuit breaker, for electrical signaling of connected (only for plug-in or withdrawable version circuit breakers).
- Fig. 44 = Fourth changeover position contact of the circuit breaker, for electrical signaling of connected (only for plug-in or withdrawable version circuit breakers).
- Fig. 45 = First changeover position contact of the circuit breaker, for electrical signaling of isolated (only for withdrawable version circuit breakers).
- Fig. 46 = Second changeover position contact of the circuit breaker, for electrical signaling of isolated (only for withdrawable version circuit breakers).
- Fig. 48 = Auxiliary circuits of the 24V auxiliary power supply unit and of the HMI030 type interface unit (see note E).

Notes

- E) The 24V auxiliary power supply unit of fig. 48 must be installed in the circuit breaker seats marked SY/1 and Q/2. Therefore, should you want to install the unit in fig. 48 and the contacts in fig. 31 at the same time, the contacts of fig. 31 must be installed in the adjacent slots; that is, contact SY/1 in the slot marked SY/2 and contact Q/2 in the slot marked Q/1.
- H) Having requested a U_{aux} insulated from earth, "galvanically separated converters" must be used in compliance with IEC 60950 (UL 1950) or equivalent standards that ensure a common mode current or leakage current (see IEC 478/1, CEI 22/3) no greater than 3.5 mA, IEC 60364-41 and CEI 64-8.

Wiring diagrams of the accessories

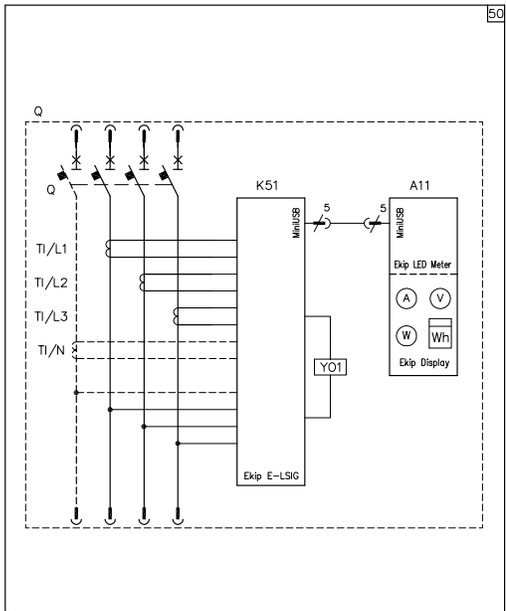
Signaling contacts



Captions

- = Diagram figure number
- * = See the note indicated by the letter
- J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
- K51 = Electronic trip unit:
 - of overcurrent type Ekip LS/I, Ekip N-LS/I, Ekip LSI, Ekip LSI G
 - of motor protection type Ekip I, Ekip M-I, Ekip M-LIU, Ekip M-LRIU
 - of generator protection type Ekip G-LSI
- Q/0..7 = Circuit breaker auxiliary contacts
- S75I/1..4 = Contacts for electrical signaling of circuit breaker in connected position (only provided with plug-in or withdrawable version circuit breakers)
- S75E/1-2 = Contacts for electrical signaling of circuit breaker in racked-out position (only provided with withdrawable version circuit breakers)
- V1 = Circuit breaker applications
- V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
- WI = Serial interface with the trip unit accessories
- X3 = Connector of the circuit for the 24V auxiliary power supply unit
- XD.. = Nine-way connector for the auxiliary circuits of the plug-in version circuit breaker
- XV = Terminal boxes of the circuit breaker applications
- A18 = 24V auxiliary power supply unit (see note E)
- XH1 = Electronic trip unit contacts

Electronic trip unit Ekip E-LSIG connected with Ekip Display or Ekip LED Meter



Description of figures

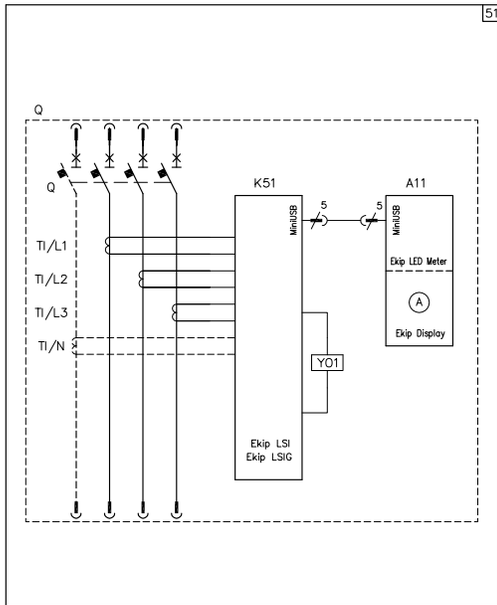
Fig. 50 = Auxiliary circuits of the Ekip E-LSIG microprocessor-based release connected to the Ekip Display (display) or Ekip LED Meter (current display) display unit.

Captions

- = Reference number of diagram figure
- A11 = Display unit type Ekip Display (display) or Ekip LED Meter (current display)
- K51 = Microprocessor-based release:
 - overcurrent release type Ekip I, Ekip LS/I, Ekip N-LS/I, Ekip LSI, Ekip LSI, Ekip E-LSIG
 - motor protection release type Ekip M-LIU
- Q = Main switch
- TI/L1 = Current transformer located on phase L1
- TI/L2 = Current transformer located on phase L2
- TI/L3 = Current transformer located on phase L3
- TI/N = Current transformer located on neutral
- YO1 = Opening solenoid of microprocessor-based overcurrent release

Wiring diagrams of the accessories

Electronic trip unit Ekip LSI, Ekip LSIG, Ekip LED Meter



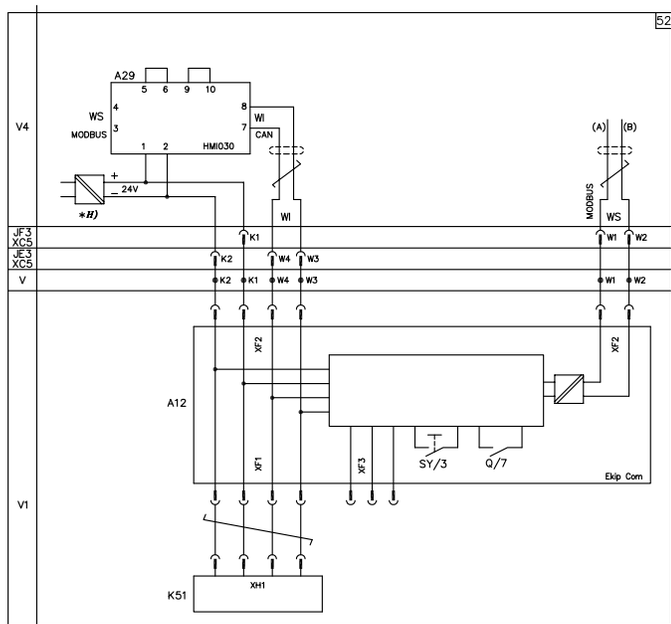
Description of figures

Fig. 51 = Auxiliary circuits of the electronic trip unit type Ekip LSI, Ekip LSIG or Ekip MLRIU connected to display unit type Ekip Display (display) or Ekip LED Meter (current display).

Caption

- = Diagram figure number
- A11 = Display unit type Ekip Display (display) or Ekip LED Meter (current display)
- K51 = Microprocessor-based release:
 - overcurrent release type Ekip I, Ekip LS/I, Ekip N-LS/I, Ekip LSI, Ekip LSIG, Ekip E-LSIG
 - motor protection release type Ekip M-LIU
- Q = Main circuit breaker
- TI/L1 = Current transformer placed on phase L1
- TI/L2 = Current transformer placed on phase L2
- TI/L3 = Current transformer placed on phase L3
- TI/N = Current transformer placed on the neutral
- YO1 = Opening solenoid of the microprocessor-based overcurrent release

Auxiliary circuit of Ekip-Com and HMI030



Description of figures

Fig. 52 = Auxiliary circuits of the Ekip Com type interface unit and of the HMI030 type interface unit (see note E).

Notes

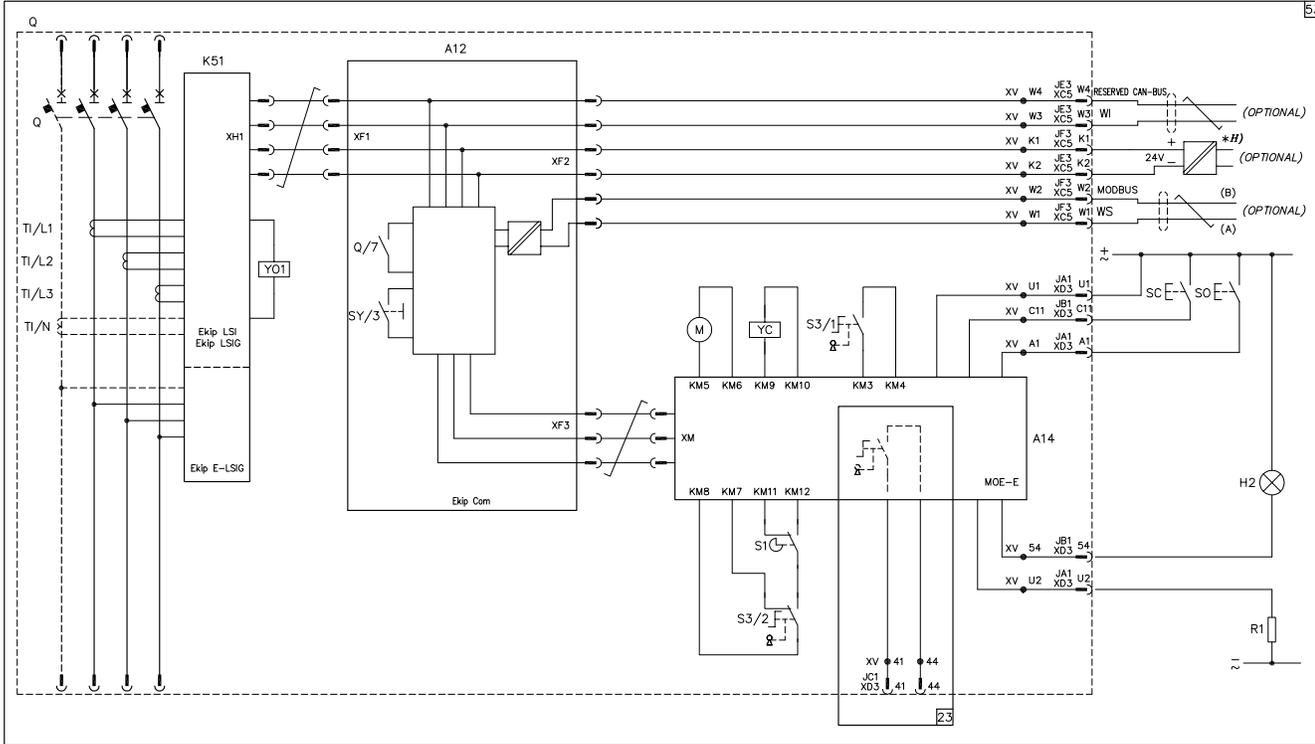
H) Having requested a Uaux insulated from earth, "galvanically separated converters" must be used in compliance with IEC 60950 (UL 1950) or equivalent standards that ensure a common mode current or leakage current (see IEC 478/1, CEI 22/3) no greater than 3.5 mA, IEC 60364-41 and CEI 64-8.

Captions

- = Diagram figure number
- A12 = Interface unit type Ekip Com (with MODBUS serial communication)
- A13 = Signaling unit type LD030 DO
- K51 = Electronic trip unit:
 - of overcurrent type Ekip LSI, Ekip LSIG
- Q = Main circuit breaker
- Q/0..7 = Circuit breaker auxiliary contacts
- SY/1..3 = Contacts for electrical signaling of circuit breaker open due to tripping of the thermal magnetic trip units, YO, YO1, YO2, YU (tripped position)
- TI/L1 = Current transformer placed on phase L1
- TI/L2 = Current transformer placed on phase L2
- TI/L3 = Current transformer placed on phase L3
- TI/N = Current transformer placed on the neutral
- WI = Serial interface with the trip unit accessories
- WS = Serial interface with the control system (MODBUS EIA RS485 interface)
- XF = Connector of the Interface unit type Ekip Com
- XG-XH = Electronic trip unit connectors
- XV = Terminal boxes of the circuit breaker applications
- YO1 = Opening solenoid of the microprocessor-based overcurrent release

Wiring diagrams of the accessories

Electronic trip unit Ekip LSI, Ekip LSIG connected to interface unit Ekip Com and with actuator unit type MOE-E for the stored energy motor operator



Description of figures

- Fig. 23 = One contact for electrical signaling of stored energy motor operator that can be operated remotely.
Fig. 53 = Auxiliary circuits of the electronic trip unit type Ekip LSI, Ekip LSIG or Ekip M-LRIU connected to interface unit type Ekip Com and with actuator unit type MOE-E for the stored energy motor operator.

Notes

- H) Having requested a ground-insulated Uaux, “galvanically separated converters” must be used in compliance with IEC 60950 (UL 1950) or equivalent standards that ensure a common mode current or leakage current (see IEC 478/1, CEI 22/3) no greater than 3.5 mA, IEC 60364-41 and CEI 64-8.

Captions

- = Diagram figure number
A12 = Interface unit type Ekip Com (with MODBUS serial communication)
A14 = Actuator unit type MOE-E for the stored energy motor operator
H2 = Signaling lamp for blocked stored energy motor operator
J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
K51 = Electronic trip unit:
– of overcurrent type Ekip LSI, Ekip LSIG
M = Motor with excitation in series for opening and closing the circuit breaker (fig. 21)
Q = Main circuit breaker
Q/0..7 = Circuit breaker auxiliary contacts
R1 = Resistor (see note H)
S1 = Contact controlled by the cam of the motor operator
S3/1-2 = Contacts controlled by the Auto/Manual selector and key lock of the stored energy motor operator
SC = Pushbutton or contact for closing the circuit breaker
SO = Pushbutton or contact for opening the circuit breaker
SY/1..3 = Contacts for electrical signaling of circuit breaker open due to tripping of the thermal magnetic trip units, YO, YO1, YO2, YU (tripped position)
TI = Toroidal current transformer
TI/L1 = Current transformer placed on phase L1
TI/L2 = Current transformer placed on phase L2
TI/L3 = Current transformer placed on phase L3
TI/N = Current transformer placed on the neutral
WI = Serial interface with the trip unit accessories
WS = Serial interface with the control system (MODBUS EIA RS485 interface)
XC.. = Six-way connector for the plug-in version circuit breaker auxiliary contacts
XD.. = Nine-way connector for the auxiliary circuits of the plug-in version circuit breaker
XF = Connector of the Interface unit type Ekip Com
XG-XH = Electronic trip unit connectors
XV = Terminal boxes of the circuit breaker applications
YC = Shunt closing release of the stored energy motor operator
YO1 = Opening solenoid of the microprocessor-based overcurrent release

Resetting instructions

Instructions for resetting the circuit breaker following release tripping

Selecting the type of circuit breaker resetting depends on design requirements and on service conditions.

Resetting can take place following tripping of the following releases:

- overcurrent;
- undervoltage;
- shunt opening.

The following three possibilities are suggested (see diagrams below):

1. Only manual resetting

To be wired (by the customer): contact SO1, contact SY/1 and the auxiliary relay KO (only for MOD).

Opening is prevented until the circuit breaker is in the tripped position.

To reset the circuit breaker it is necessary to activate the special lever on the front of the motor until the circuit breaker goes into the open position.

2. Electrical resetting making the operator responsible

To be wired (by the customer): contact SO1, SO2, contact SY/1 and the auxiliary relay KO (only for MOD).

Opening is allowed by means of contact S02, an operation entrusted to the person in charge of the control station provided that information has been received by same that enables tripping due to a short-circuit to be ruled out or if the causes of the short circuit have been eliminated/remedied.

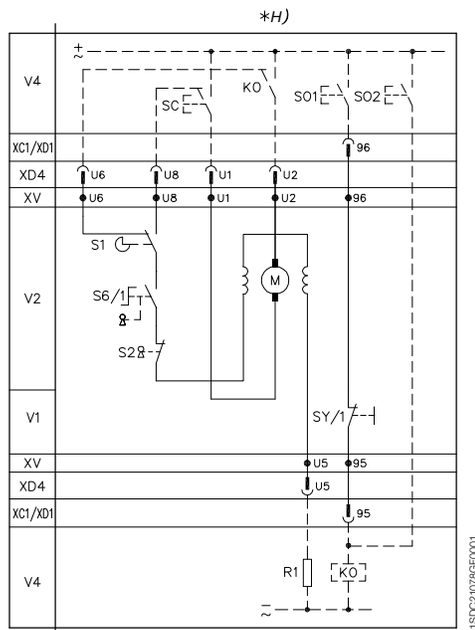
3. Electrical resetting always allowed

To be wired (by the customer): contact SO1, SO2, contact SY/1 and the auxiliary relay KO (only for MOD).

Opening is always allowed by means of contact S02.

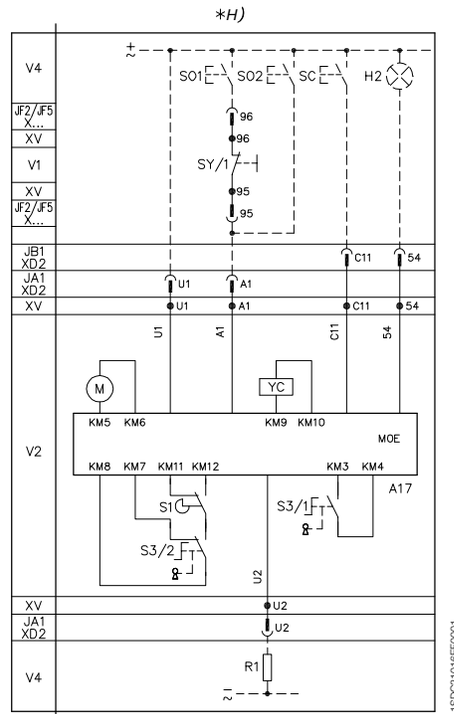
NB: If the magnetic, thermal magnetic or electronic trip unit is present, it is necessary to find the causes which led to the circuit breaker being in the tripped position so as to prevent reclosing under short-circuit conditions. In all cases, manual resetting is always allowed.

MOD



1SDC21076GF0001

MOE or MOE-E



1SDC21016EF0001

Notes

- H) Having requested a ground-insulated Uax, “galvanically separated converters” must be used, in compliance with IEC 60950 (UL 1950) or equivalent standards that ensure a common mode current or leakage current (see IEC 478/1, CEI 22/3) no greater than 3.5 mA, IEC 60364-41 and CEI 64-8.

Captions

- A17 = Actuator unit type MOE for the stored energy motor operator
H2 = Signaling lamp for blocked stored energy motor operator
J.. = Connectors for the auxiliary contacts of the withdrawable version circuit breaker; connectors and circuit breaker are extracted simultaneously
KO = Auxiliary opening relay
M = Motor with excitation in series for opening and closing the circuit breaker (fig. 21)
M = Motor for opening the circuit breaker and spring charging for closing the circuit breaker (fig. 22)
R1 = Resistor (see note H)
S1 = Contact controlled by the cam of the motor operator
S2 = Contact controlled by the key lock of the motor operator with direct action
S3/1-2 = Contacts controlled by the Auto/Manual selector and key lock of the stored energy motor operator
S6/1-2 = Contacts controlled by the Auto/Manual selector of the motor operator with direct action
SC = Pushbutton or contact for closing the circuit breaker
S01,S02 = Pushbuttons or contacts for opening the circuit breaker (see “Instructions for resetting the circuit breaker following release tripping”)
SY/1...3 = Contacts for electrical signaling of circuit breaker open due to tripping of the thermal magnetic trip units, YO, YO1, YO2, YU (tripped position)
V1 = Circuit breaker applications
V2 = Motor operator applications
V4 = Indicative apparatus and connections for control and signaling, outside the circuit breaker
XB.. = Three-way connector for the plug-in version circuit breaker auxiliary circuits
XC.. = Six-way connector for the plug-in version circuit breaker auxiliary contacts
XD.. = Nine-way connector for the auxiliary circuits of the plug-in version circuit breaker
XV = Terminal boxes of the circuit breaker applications
YC = Shunt closing release of the stored energy motor operator

Circuit breaker

Ordering information

Tmax XT catalog number explanation	7/2
XT1	7/8
XT2	7/10
XT3	7/13
XT4	7/15
Accessories	7/21

Instructions for ordering

Tmax XT catalog number explanation

Configurator tool can be found at www.abb.us/lowvoltage-configurator

XT	2	L	U	3	125	G	F	F	E	E	D	X	X	X
1&2	3	4	5	6	7,8&9	10	11	12	13	14	15	16	17	18

1 & 2 - Tmax XT prefix, XT

3 - Frame size	
1	XT1 - to 125A, 600Y/347V (UL) / 160A, 690V (IEC) - Thermal magnetic protection
2	XT2 - to 125A, 600V (UL) / 160A (IEC), 690V - Thermal magnetic and electronic protection
3	XT3 - to 225A, 600Y/347V (UL) / 250A, 690V (IEC) - Thermal magnetic protection
4	XT4 - to 250A, 600V (UL) / 250A, 690V (IEC) - Thermal magnetic and electronic protection

4 - Breaking capacity

	B	C	N	S	H	L	V	X
UL kA @ 480V	-	-	25	35	65	100	150	200
UL kA @ 600Y/347V	-	-	18/10 ⁽¹⁾	22/10 ⁽¹⁾	25	-	-	-
UL kA @ 600V	-	-	18	22	25	35/50 ⁽²⁾	42/65 ⁽²⁾	42/100/65 ⁽²⁾
IEC kA @ 415V	18	25	36	50	70	120	150	-

⁽¹⁾Breaking capacities are 18(N) and 22(S) for XT1 and 10 (N&S) for XT3.

⁽²⁾Breaking capacities are 35 (L) and 42 (V&X) for XT2 and 50 (L), 65 (V) for XT4 with X at 100 to 150A and 65 to 250A.

Note: H, L and V breaking capacities for XT2 and XT4 UL are Current Limiting.

5 - Standard

		+ CCC Mark
UL 80% rated / IEC dual rated	U	C ⁽¹⁾
UL 100% rated / IEC dual rated	Q	L ⁽¹⁾
IEC only / use only for IEC specific needs	E	R
IEC for 50°C	5	-

⁽¹⁾Product is in development. Contact ABB for availability.

6 - Number of poles

2	2 Poles (XT4 N UL version only)
3	3 Poles
4	4 Poles, 100% Neutral
N	4 Poles 50% Neutral (IEC, TMD/TMA over 100A only)

7-9 - Nominal current

UL Circuit Breakers		10A	15A	20A	25A	30A	35A	40A	45A	50A	60A	70A
XT1	TMF	-	015	020	025	030	035	040	045	050	060	070
XT2	TMF/TMA ⁽¹⁾	-	015	020	025	030	035	040	-	050	060	070
	Ele	010	-	-	025	-	-	-	-	-	060	-
XT3	TMF	-	-	-	-	-	-	-	-	-	060	070
XT4	TMF/TMA ⁽²⁾	-	-	-	025	030	035	040	-	050	060	070
	Ele	-	-	-	-	-	-	040	-	-	060	-
		80A	90A	100A	110A	125A	150A	175A	200A	225A	250A	
XT1	TMF	080	090	100	110	125	-	-	-	-	-	-
XT2	TMF/TMA ⁽¹⁾	080	090	100	110	125	-	-	-	-	-	-
	Ele	-	-	100	-	125	-	-	-	-	-	-
XT3	TMF	080	090	100	110	125	150	175	200	225	-	-
XT4	TMF/TMA ⁽²⁾	080	090	100	110	125	150	175	200	225	250	-
	Ele	-	-	100	-	-	150	-	-	225	250	-

⁽¹⁾Tmax XT2 are thermal magnetic fixed through 70A and thermal magnetic adjustable for 80A and higher.

⁽²⁾Tmax XT4 are thermal magnetic fixed through 70A for all pole versions. 80A and higher 2-pole versions have thermal magnetic fixed. 3-pole versions have both thermal magnetic fixed and adjustable options and 4-pole versions have thermal magnetic adjustable.

UL Motor Protection		3A	7A	15A	25A	30A	40A	50A	60A	70A
XT1	MCP (MA)	003	007	015	-	030	-	050	-	070
XT2	MCP (MA)	003	007	015	-	030	-	050	-	070
	M-LIU	-	-	-	025	-	-	-	060	-
XT3	MCP (MA)	-	-	-	-	-	-	-	-	-
XT4	MCP (MA)	-	-	-	025	-	-	050	-	-
	M-LIU	-	-	-	-	-	040	-	060	-
		80A	100A	110A	125A	150A	175A	200A	225A	250A
XT1	MCP (MA)	080	100	-	125	-	-	-	-	-
XT2	MCP (MA)	080	100	-	125	-	-	-	-	-
	M-LIU	-	100	-	-	-	-	-	-	-
XT3	MCP (MA)	-	100	110	125	150	-	200	-	-
XT4	MCP (MA)	080	100	110	125	150	175	200	225	250
	M-LIU	-	100	-	-	150	-	-	-	-

UL Switches		125A	225A	250A					
XT1	MCS	125	-	-					
XT2	MCS	125	-	-					
XT3	MCS	-	225	-					
XT4	MCS	-	-	250					

IEC Circuit Breakers		4A	5A	8A	10A	16A	20A	25A	32A	40A
XT1	TMD	-	-	-	-	016	020	025	032	040
XT2	TMD/TMA ⁽¹⁾	004	005	008	010	016	020	025	032	040
	Ele	-	-	-	010	-	-	025	-	-
XT3	TMD	-	-	-	-	-	-	-	-	-
XT4	TMD/TMA ⁽¹⁾	-	-	-	-	016	020	025	032	040
	Ele	-	-	-	-	-	-	-	-	040
		50A	63A	80A	100A	125A	160A	200A	225A	250A
XT1	TMD	050	063	080	100	125	160	-	-	-
XT2	TMD/TMA ⁽¹⁾	050	063	080	100	125	160	-	-	-
	Ele	-	063	-	100	-	160	-	-	-
XT3	TMD	-	063	080	100	125	160	200	-	250
XT4	TMD/TMA ⁽¹⁾	050	063	080	100	125	160	200	225	250
	Ele	-	063	-	100	-	160	-	-	250

⁽¹⁾Tmax XT2 and XT4 IEC are thermal magnetic with adjustable overload and fixed instantaneous through 32A and thermal magnetic adjustable for 40A and higher.

IEC Motor Protection		1A	2A	4A	10A	20A	32A	52A	80A	100A
XT2	MF/MA	001	002	004	-	020	032	052	080	100
	MI	-	-	-	-	020	032	052	-	100
XT3	MA	-	-	-	-	-	-	-	-	100
XT4	MA	-	-	-	010	020	032	052	080	100
		125A	160A	200A						
XT2	MF/MA	-	160	-						
	MI	-	-	-						
XT3	MA	125	160	200						
XT4	MA	125	160	200						

Catalog number explanation

IEC Switches		160A	250A							
XT1	MCS	160	-							
XT3	MCS	-	250							
XT4	MCS	-	250							

IEC Generator Protection		16A	20A	25A	32A	40A	50A	63A	80A	100A	125A
XT2	TMG	016	020	025	032	040	050	063	080	100	125
XT3	TMG	-	-	-	-	-	-	063	080	100	125
		160A	200A	250A							
XT2	TMG	160	-	-							
XT3	TMG	160	200	250							

10 - Trip unit

A	Thermal magnetic fixed (TMF)
B	Thermal magnetic adjustable (TMD/TMA)
D	Molded case switch disconnecter
E	Ekip LS/I (Electronic, LS/I protection)
F	Ekip LSI (Electronic, LSI protection)
G	Ekip LSIG (Electronic, LSIG protection)
H	Ekip E-LSIG (Electronic, LSIG plus measurements)
J	Ekip I (Electronic, Instantaneous trip only)
K	Ekip M-I (Electronic Motor Protector, I protection) (IEC only)
L	Ekip M-LIU (Electronic Motor Protector with integrated overload and phase loss detection) (UL only)
M	Motor circuit protector (MCP - magnetic only) (MA/MF)
N	Thermal magnetic generator protection (TMG) (IEC only)

11 - Line side termination (top)

F	F Front terminals, no lugs installed
A	FC Cu Terminals for Cu cables (Saddle Clamps)
B	FC CuAl Terminals for CuAl cables, 14-1/0 AWG, 110A (UL XT2) ⁽¹⁾
G	FC CuAl Terminals for CuAl cables, 14-1/0 AWG, 100A (UL XT3, UL XT4) ⁽²⁾
H	FC CuAl Terminals for CuAl cables, 14-1/0 AWG, 100A, Control Tap Included (UL XT3, UL XT4) ⁽¹⁾⁽²⁾
J	FC CuAl Terminals for CuAl cables, 4 AWG-300 kcmil, 225A (UL XT3, UL XT4) ⁽²⁾
K	FC CuAl Terminals for CuAl cables, 4 AWG-300 kcmil, 225A, Control Tap Included (UL XT3, UL XT4) ⁽¹⁾⁽²⁾
L	FC CuAl Terminals for CuAl Cables, 250-350 kcmil, 250A (UL XT4) ⁽¹⁾⁽²⁾
Z	MC Multi-cable terminals for Cu (6 wire)
1	EF Extended front terminals
2	ES Extended spread terminals
3	FB Terminals for flexible busbar (IEC only)
4	R Rear terminals (IEC only)
5	Panel board Adapter ⁽¹⁾
6	Plug-in kit (Must also use 6 for load side)
7	Withdrawable kit - XT2 & XT4 only (Must also use 7 for the load side)

⁽¹⁾Product is in development. Contact ABB for availability.

⁽²⁾Not available for XT4 X version to 150A.

Note: Additional terminal options are available as loose accessories for IEC versions. Please see the IEC catalog for more details.

12 - Load side termination (bottom)

F	F Front terminals, no lugs installed
A	FC Cu Terminals for Cu cables (Saddle Clamps)
B	FC CuAl Terminals for CuAl cables, 14-1/0 AWG, 110A (UL XT2) ⁽¹⁾
G	FC CuAl Terminals for CuAl cables, 14-1/0 AWG, 100A (UL XT3, UL XT4) ⁽²⁾
H	FC CuAl Terminals for CuAl cables, 14-1/0 AWG, 100A, Control Tap Included (UL XT3, UL XT4) ⁽¹⁾⁽²⁾
J	FC CuAl Terminals for CuAl cables, 4 AWG-300 kcmil, 225A (UL XT3, UL XT4) ⁽²⁾
K	FC CuAl Terminals for CuAl cables, 4 AWG-300 kcmil, 225A, Control Tap Included (UL XT3, UL XT4) ⁽¹⁾⁽²⁾
L	FC CuAl Terminals for CuAl Cables, 250-350 kcmil, 250A (UL XT4) ⁽¹⁾⁽²⁾
Z	MC Multi-cable terminals for Cu (6 wire)
1	EF Extended front terminals
2	ES Extended spread terminals
3	FB Terminals for flexible busbar (IEC only)
4	R Rear terminals (IEC only)
6	Plug-in kit (Must also use 6 for line side)
7	Withdrawable kit - XT2 & XT4 only (Must also use 7 for the line side)

⁽¹⁾Product is in development. Contact ABB for availability.

⁽²⁾Not available for XT4 X version to 150A.

Note: Additional terminal options are available as loose accessories for IEC versions. Please see the IEC catalog for more details.

13 - Internal accessories - left of mechanism

0	None
A	SOR Shunt trip 12V DC
B	SOR Shunt trip 24-30V AC/DC
C	SOR Shunt trip 48-60V AC/DC
D	SOR Shunt trip 110-127V AC / 110-125V DC
E	SOR Shunt trip 220-240V AC / 220-250V DC
F	SOR Shunt trip 380-440V AC
G	SOR Shunt trip 480-525V AC
Z	AUX 3Q 250V AC/DC (not available for withdrawable)
1	UVR Undervoltage release 24-30V AC/DC
2	UVR Undervoltage release 48V AC/DC
3	UVR Undervoltage release 60V AC/DC
4	UVR Undervoltage release 110-127V AC 110-125V DC
5	UVR Undervoltage release 220-240V AC 220-250V DC
6	UVR Undervoltage release 380-440V AC
7	UVR Undervoltage release 480-525V AC

Note: A second option for the left side of the mechanism is available on a 4-pole circuit breaker as a loose accessory.

Catalog number explanation

14 - Internal accessories - right of mechanism

0	None
A	AUX 1Q, 1SY 250V AC/DC
B	AUX 2Q, 1SY 250V AC/DC (not available for withdrawable)
C	AUX 3Q, 1SY 250V AC/DC (not available for XT1)
D	AUX 3Q, 2SY 250V AC/DC (XT2, XT4)
E	AUX 2Q, 2SY, 1 S51 250V AC/DC (XT2, XT4)
F	AUX 1 S51 250V AC/DC (XT2, XT4)
G	AUX 1Q, 1SY 24V DC
H	AUX 3Q, 1SY 24V DC (not available for XT1)
J	AUX 1 S51 24V DC (XT2, XT4)
K	AUX 1Q, 1SY 400V AC (XT2, XT4 not compatible with other right side AUX)
L	AUX 2Q 400V AC (XT2, XT4 not compatible with other right side AUX)
1	Ekip Com (XT2, XT4, not compatible with other right side AUX)
2	Ekip Com + Aux 1S51 24V DC (XT2, XT4, not compatible with other right side AUX)
3	Ekip Com + Aux 1S51 250V AC/DC (XT2, XT4, not compatible with other right side AUX)

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15 - Front accessories

0	None
A	Motor operator 24V DC
B	Motor operator 48-60V DC
C	Motor operator 110-125V AC/DC
D	Motor operator 220-250V AC/DC
E	Motor operator 380-440V AC
F	Motor operator 480 - 525V AC
G	PLL Fixed padlock device in open/closed position
H	PLL Fixed padlock device in open position
J	PLL Removable padlock device in open position (XT1, XT3)
K	FLD Front for locking operating lever mechanism (XT2, XT4)
L	RHD Normal direct handle
M	RHD Emergency direct handle
N	RHE Variable depth mechanism, standard
P	RHE Variable depth mechanism, with padlock
Q	RHD Normal direct handle + Early Aux contact, opening
R	RHD Emergency direct handle + Early Aux contact, opening
S	RHE Variable depth mechanism, standard + Early Aux contact, opening
T	RHE Variable depth mechanism, with padlock + Early Aux Contact, opening
U	RHD Normal direct handle + Early Aux contact, closing
V	RHD Emergency direct handle + Early Aux contact, closing
W	RHE Variable depth mechanism, standard + Early Aux contact, closing
X	RHE Variable depth mechanism, with padlock + Early Aux Contact, closing
1	Motor operator for use with Modbus 24V DC (IEC only)
2	Motor operator for use with Modbus 48-60V DC (IEC only)
3	Motor operator for use with Modbus 110-125V AC/DC (IEC only)
4	Motor operator for use with Modbus 220-250V AC/DC (IEC only)
5	Motor operator for use with Modbus 380-440V AC (IEC only)
6	Motor operator for use with Modbus 480 - 525V AC (IEC only)

16 - Key locks

X	None
A	Ronis key lock, open position- A type
B	Ronis key lock, open position - B type
C	Ronis key lock, open position - C type
D	Ronis key lock, open position - D type
E	Ronis key lock, open position - different keys
F	Ronis key lock, open/closed - different keys (not available for motors)

Note: Key locks are available for placement on the circuit breaker, on rotary handle mechanisms or on motors. Key locks for motors are IEC only.

17 - For future use

X	None
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18 - Additional certifications

X	None			
		3yr warranty	4yr warranty	5yr warranty
		3	4	5
Test certificate provided (in English)	E	A	B	C
Test certificate provided (in French)	F	G	H	J
Test certificate provided (in Spanish)	S	K	L	M

Note: Extended warranty options require additional paperwork to be completed per order.

Ordering information for XT1 UL/CSA Circuit breakers

XT1 125A TMF - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number
Type	In	I ₃				
TMF	15	500		XT1NU3015AFF000XXX	XT1SU3015AFF000XXX	XT1HU3015AFF000XXX
	20	500		XT1NU3020AFF000XXX	XT1SU3020AFF000XXX	XT1HU3020AFF000XXX
	25	500		XT1NU3025AFF000XXX	XT1SU3025AFF000XXX	XT1HU3025AFF000XXX
	30	500		XT1NU3030AFF000XXX	XT1SU3030AFF000XXX	XT1HU3030AFF000XXX
	35	500		XT1NU3035AFF000XXX	XT1SU3035AFF000XXX	XT1HU3035AFF000XXX
	40	500		XT1NU3040AFF000XXX	XT1SU3040AFF000XXX	XT1HU3040AFF000XXX
	45	500		XT1NU3045AFF000XXX	XT1SU3045AFF000XXX	XT1HU3045AFF000XXX
	50	500		XT1NU3050AFF000XXX	XT1SU3050AFF000XXX	XT1HU3050AFF000XXX
	60	600		XT1NU3060AFF000XXX	XT1SU3060AFF000XXX	XT1HU3060AFF000XXX
	70	700		XT1NU3070AFF000XXX	XT1SU3070AFF000XXX	XT1HU3070AFF000XXX
	80	800		XT1NU3080AFF000XXX	XT1SU3080AFF000XXX	XT1HU3080AFF000XXX
	90	900		XT1NU3090AFF000XXX	XT1SU3090AFF000XXX	XT1HU3090AFF000XXX
	100	1000		XT1NU3100AFF000XXX	XT1SU3100AFF000XXX	XT1HU3100AFF000XXX
	110	1100		XT1NU3110AFF000XXX	XT1SU3110AFF000XXX	XT1HU3110AFF000XXX
	125	1250		XT1NU3125AFF000XXX	XT1SU3125AFF000XXX	XT1HU3125AFF000XXX

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XT1 125A TMF - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number
Type	In	I ₃				
TMF	15	500		XT1NU4015AFF000XXX	XT1SU4015AFF000XXX	XT1HU4015AFF000XXX
	20	500		XT1NU4020AFF000XXX	XT1SU4020AFF000XXX	XT1HU4020AFF000XXX
	25	500		XT1NU4025AFF000XXX	XT1SU4025AFF000XXX	XT1HU4025AFF000XXX
	30	500		XT1NU4030AFF000XXX	XT1SU4030AFF000XXX	XT1HU4030AFF000XXX
	35	500		XT1NU4035AFF000XXX	XT1SU4035AFF000XXX	XT1HU4035AFF000XXX
	40	500		XT1NU4040AFF000XXX	XT1SU4040AFF000XXX	XT1HU4040AFF000XXX
	45	500		XT1NU4045AFF000XXX	XT1SU4045AFF000XXX	XT1HU4045AFF000XXX
	50	500		XT1NU4050AFF000XXX	XT1SU4050AFF000XXX	XT1HU4050AFF000XXX
	60	600		XT1NU4060AFF000XXX	XT1SU4060AFF000XXX	XT1HU4060AFF000XXX
	70	700		XT1NU4070AFF000XXX	XT1SU4070AFF000XXX	XT1HU4070AFF000XXX
	80	800		XT1NU4080AFF000XXX	XT1SU4080AFF000XXX	XT1HU4080AFF000XXX
	90	900		XT1NU4090AFF000XXX	XT1SU4090AFF000XXX	XT1HU4090AFF000XXX
	100	1000		XT1NU4100AFF000XXX	XT1SU4100AFF000XXX	XT1HU4100AFF000XXX
	110	1100		XT1NU4110AFF000XXX	XT1SU4110AFF000XXX	XT1HU4110AFF000XXX
	125	1250		XT1NU4125AFF000XXX	XT1SU4125AFF000XXX	XT1HU4125AFF000XXX

XT1 125A MCP (MA) Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Magnetic trip unit			Int Rtnng (480V)	H 65kA Catalog number
Type	In	I ₃		
MCP	3	9...33		XT1HU3003MFF000XXX
	7	21...77		XT1HU3007MFF000XXX
	15	45...165		XT1HU3015MFF000XXX
	30	90...330		XT1HU3030MFF000XXX
	50	150...550		XT1HU3050MFF000XXX
	70	210...770		XT1HU3070MFF000XXX
	80	240...880		XT1HU3080MFF000XXX
	100	300...1100		XT1HU3100MFF000XXX
	125	375...1375		XT1HU3125MFF000XXX

XT1 125A Switch - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

No Trip Unit			Int Rtnng (480V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number		
Type	In	Mag. Override						
D	125	1000		XT1NU3125DFF000XXX	XT1SU3125DFF000XXX	XT1HU3125DFF000XXX		

XT1 125A Switch - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

No Trip Unit			Int Rtnng (480V)	N 25kA Catalog number	S 35 kA Catalog number	H 65k Catalog number		
Type	In	Mag. Override						
D	125	1000		XT1NU4125DFF000XXX	XT1SU4125DFF000XXX	XT1HU4125DFF000XXX		

Ordering information for XT2 UL/CSA Circuit breakers

XT2 125A TMF/TMA - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480 V)	N		S		H		L		V		X	
Type	In	I ₃		25 kA Catalog number	35 kA Catalog number	65 kA Catalog number	100 kA Catalog number	150 kA Catalog number	200 kA Catalog number						
TMF	15	400	XT2NU3015AFF000XXX	XT2SU3015AFF000XXX	XT2HU3015AFF000XXX	XT2LU3015AFF000XXX	XT2VU3015AFF000XXX	XT2XU3015AFF000XXX							
	20	400	XT2NU3020AFF000XXX	XT2SU3020AFF000XXX	XT2HU3020AFF000XXX	XT2LU3020AFF000XXX	XT2VU3020AFF000XXX	XT2XU3020AFF000XXX							
	25	400	XT2NU3025AFF000XXX	XT2SU3025AFF000XXX	XT2HU3025AFF000XXX	XT2LU3025AFF000XXX	XT2VU3025AFF000XXX	XT2XU3025AFF000XXX							
	30	400	XT2NU3030AFF000XXX	XT2SU3030AFF000XXX	XT2HU3030AFF000XXX	XT2LU3030AFF000XXX	XT2VU3030AFF000XXX	XT2XU3030AFF000XXX							
	35	400	XT2NU3035AFF000XXX	XT2SU3035AFF000XXX	XT2HU3035AFF000XXX	XT2LU3035AFF000XXX	XT2VU3035AFF000XXX	XT2XU3035AFF000XXX							
	40	400	XT2NU3040AFF000XXX	XT2SU3040AFF000XXX	XT2HU3040AFF000XXX	XT2LU3040AFF000XXX	XT2VU3040AFF000XXX	XT2XU3040AFF000XXX							
	50	500	XT2NU3050AFF000XXX	XT2SU3050AFF000XXX	XT2HU3050AFF000XXX	XT2LU3050AFF000XXX	XT2VU3050AFF000XXX	XT2XU3050AFF000XXX							
	60	600	XT2NU3060AFF000XXX	XT2SU3060AFF000XXX	XT2HU3060AFF000XXX	XT2LU3060AFF000XXX	XT2VU3060AFF000XXX	XT2XU3060AFF000XXX							
	70	700	XT2NU3070AFF000XXX	XT2SU3070AFF000XXX	XT2HU3070AFF000XXX	XT2LU3070AFF000XXX	XT2VU3070AFF000XXX	XT2XU3070AFF000XXX							
TMA	56...80	400...800	XT2NU3080BFF000XXX	XT2SU3080BFF000XXX	XT2HU3080BFF000XXX	XT2LU3080BFF000XXX	XT2VU3080BFF000XXX	XT2XU3080BFF000XXX							
	63...90	450...900	XT2NU3090BFF000XXX	XT2SU3090BFF000XXX	XT2HU3090BFF000XXX	XT2LU3090BFF000XXX	XT2VU3090BFF000XXX	XT2XU3090BFF000XXX							
	70...100	500...1000	XT2NU3100BFF000XXX	XT2SU3100BFF000XXX	XT2HU3100BFF000XXX	XT2LU3100BFF000XXX	XT2VU3100BFF000XXX	XT2XU3100BFF000XXX							
	77...110	550...1100	XT2NU3110BFF000XXX	XT2SU3110BFF000XXX	XT2HU3110BFF000XXX	XT2LU3110BFF000XXX	XT2VU3110BFF000XXX	XT2XU3110BFF000XXX							
	87.5...125	625...1250	XT2NU3125BFF000XXX	XT2SU3125BFF000XXX	XT2HU3125BFF000XXX	XT2LU3125BFF000XXX	XT2VU3125BFF000XXX	XT2XU3125BFF000XXX							

XT2 125A TMF/TMA - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480 V)	N		S		H		L		V		X	
Type	In	I ₃		25 kA Catalog number	35 kA Catalog number	65 kA Catalog number	100 kA Catalog number	150 kA Catalog number	200 kA Catalog number						
TMF	15	400	XT2NU4015AFF000XXX	XT2SU4015AFF000XXX	XT2HU4015AFF000XXX	XT2LU4015AFF000XXX	XT2VU4015AFF000XXX	XT2XU4015AFF000XXX							
	20	400	XT2NU4020AFF000XXX	XT2SU4020AFF000XXX	XT2HU4020AFF000XXX	XT2LU4020AFF000XXX	XT2VU4020AFF000XXX	XT2XU4020AFF000XXX							
	25	400	XT2NU4025AFF000XXX	XT2SU4025AFF000XXX	XT2HU4025AFF000XXX	XT2LU4025AFF000XXX	XT2VU4025AFF000XXX	XT2XU4025AFF000XXX							
	30	400	XT2NU4030AFF000XXX	XT2SU4030AFF000XXX	XT2HU4030AFF000XXX	XT2LU4030AFF000XXX	XT2VU4030AFF000XXX	XT2XU4030AFF000XXX							
	35	400	XT2NU4035AFF000XXX	XT2SU4035AFF000XXX	XT2HU4035AFF000XXX	XT2LU4035AFF000XXX	XT2VU4035AFF000XXX	XT2XU4035AFF000XXX							
	40	400	XT2NU4040AFF000XXX	XT2SU4040AFF000XXX	XT2HU4040AFF000XXX	XT2LU4040AFF000XXX	XT2VU4040AFF000XXX	XT2XU4040AFF000XXX							
	50	500	XT2NU4050AFF000XXX	XT2SU4050AFF000XXX	XT2HU4050AFF000XXX	XT2LU4050AFF000XXX	XT2VU4050AFF000XXX	XT2XU4050AFF000XXX							
	60	600	XT2NU4060AFF000XXX	XT2SU4060AFF000XXX	XT2HU4060AFF000XXX	XT2LU4060AFF000XXX	XT2VU4060AFF000XXX	XT2XU4060AFF000XXX							
	70	700	XT2NU4070AFF000XXX	XT2SU4070AFF000XXX	XT2HU4070AFF000XXX	XT2LU4070AFF000XXX	XT2VU4070AFF000XXX	XT2XU4070AFF000XXX							
TMA	56...80	400...800	XT2NU4080BFF000XXX	XT2SU4080BFF000XXX	XT2HU4080BFF000XXX	XT2LU4080BFF000XXX	XT2VU4080BFF000XXX	XT2XU4080BFF000XXX							
	63...90	450...900	XT2NU4090BFF000XXX	XT2SU4090BFF000XXX	XT2HU4090BFF000XXX	XT2LU4090BFF000XXX	XT2VU4090BFF000XXX	XT2XU4090BFF000XXX							
	70...100	500...1000	XT2NU4100BFF000XXX	XT2SU4100BFF000XXX	XT2HU4100BFF000XXX	XT2LU4100BFF000XXX	XT2VU4100BFF000XXX	XT2XU4100BFF000XXX							
	77...110	550...1100	XT2NU4110BFF000XXX	XT2SU4110BFF000XXX	XT2HU4110BFF000XXX	XT2LU4110BFF000XXX	XT2VU4110BFF000XXX	XT2XU4110BFF000XXX							
	87.5...125	625...1250	XT2NU4125BFF000XXX	XT2SU4125BFF000XXX	XT2HU4125BFF000XXX	XT2LU4125BFF000XXX	XT2VU4125BFF000XXX	XT2XU4125BFF000XXX							

XT2 125A MCP (MA) - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Magnetic trip unit			Int Rtnng (480 V)	H		L		V		X	
Type	In	I ₃		65 kA Catalog number	100 kA Catalog number	150 kA Catalog number	200 kA Catalog number				
MCP	3	12...33	XT2HU3003MFF000XXX								
	7	28...77	XT2HU3007MFF000XXX								
	15	45...165	XT2HU3015MFF000XXX								
	30	90...330	XT2HU3030MFF000XXX								
	50	150...550	XT2HU3050MFF000XXX								
	70	210...770	XT2HU3070MFF000XXX								
	80	240...880	XT2HU3080MFF000XXX								
	100	300...1100	XT2HU3100MFF000XXX								
	125	375...1375	XT2HU3125MFF000XXX								

XT2 125A Ekip - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Ekip electronic trip units		Int Rtnng (480 V)	N 25 kA Catalog number	S 35 kA Catalog number	H 65 kA Catalog number	L 100 kA Catalog number	V 150 kA Catalog number
Type	In						
Ekip LS/I	10		XT2NU3010EFF000XXX	XT2SU3010EFF000XXX	XT2HU3010EFF000XXX	XT2LU3010EFF000XXX	XT2VU3010EFF000XXX
	25		XT2NU3025EFF000XXX	XT2SU3025EFF000XXX	XT2HU3025EFF000XXX	XT2LU3025EFF000XXX	XT2VU3025EFF000XXX
	60		XT2NU3060EFF000XXX	XT2SU3060EFF000XXX	XT2HU3060EFF000XXX	XT2LU3060EFF000XXX	XT2VU3060EFF000XXX
	100		XT2NU3100EFF000XXX	XT2SU3100EFF000XXX	XT2HU3100EFF000XXX	XT2LU3100EFF000XXX	XT2VU3100EFF000XXX
	125		XT2NU3125EFF000XXX	XT2SU3125EFF000XXX	XT2HU3125EFF000XXX	XT2LU3125EFF000XXX	XT2VU3125EFF000XXX
Ekip LSI	10		XT2NU3010FFF000XXX	XT2SU3010FFF000XXX	XT2HU3010FFF000XXX	XT2LU3010FFF000XXX	XT2VU3010FFF000XXX
	25		XT2NU3025FFF000XXX	XT2SU3025FFF000XXX	XT2HU3025FFF000XXX	XT2LU3025FFF000XXX	XT2VU3025FFF000XXX
	60		XT2NU3060FFF000XXX	XT2SU3060FFF000XXX	XT2HU3060FFF000XXX	XT2LU3060FFF000XXX	XT2VU3060FFF000XXX
	100		XT2NU3100FFF000XXX	XT2SU3100FFF000XXX	XT2HU3100FFF000XXX	XT2LU3100FFF000XXX	XT2VU3100FFF000XXX
	125		XT2NU3125FFF000XXX	XT2SU3125FFF000XXX	XT2HU3125FFF000XXX	XT2LU3125FFF000XXX	XT2VU3125FFF000XXX
Ekip LSIG	10		XT2NU3010GFF000XXX	XT2SU3010GFF000XXX	XT2HU3010GFF000XXX	XT2LU3010GFF000XXX	XT2VU3010GFF000XXX
	25		XT2NU3025GFF000XXX	XT2SU3025GFF000XXX	XT2HU3025GFF000XXX	XT2LU3025GFF000XXX	XT2VU3025GFF000XXX
	60		XT2NU3060GFF000XXX	XT2SU3060GFF000XXX	XT2HU3060GFF000XXX	XT2LU3060GFF000XXX	XT2VU3060GFF000XXX
	100		XT2NU3100GFF000XXX	XT2SU3100GFF000XXX	XT2HU3100GFF000XXX	XT2LU3100GFF000XXX	XT2VU3100GFF000XXX
	125		XT2NU3125GFF000XXX	XT2SU3125GFF000XXX	XT2HU3125GFF000XXX	XT2LU3125GFF000XXX	XT2VU3125GFF000XXX
Ekip I	10		XT2NU3010JFF000XXX	XT2SU3010JFF000XXX	XT2HU3010JFF000XXX	XT2LU3010JFF000XXX	XT2VU3010JFF000XXX
	25		XT2NU3025JFF000XXX	XT2SU3025JFF000XXX	XT2HU3025JFF000XXX	XT2LU3025JFF000XXX	XT2VU3025JFF000XXX
	60		XT2NU3060JFF000XXX	XT2SU3060JFF000XXX	XT2HU3060JFF000XXX	XT2LU3060JFF000XXX	XT2VU3060JFF000XXX
	100		XT2NU3100JFF000XXX	XT2SU3100JFF000XXX	XT2HU3100JFF000XXX	XT2LU3100JFF000XXX	XT2VU3100JFF000XXX
	125		XT2NU3125JFF000XXX	XT2SU3125JFF000XXX	XT2HU3125JFF000XXX	XT2LU3125JFF000XXX	XT2VU3125JFF000XXX
M-LIU	25		-	-	XT2HU3025LFF000XXX	-	-
	60		-	-	XT2HU3060LFF000XXX	-	-
	100		-	-	XT2HU3100LFF000XXX	-	-

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XT2 125A Ekip - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

Ekip electronic trip units		Int Rtnng (480 V)	N 25 kA Catalog number	S 35 kA Catalog number	H 65 kA Catalog number	L 100 kA Catalog number	V 150 kA Catalog number
Type	In						
Ekip LS/I	10		XT2NU4010EFF000XXX	XT2SU4010EFF000XXX	XT2HU4010EFF000XXX	XT2LU4010EFF000XXX	XT2VU4010EFF000XXX
	25		XT2NU4025EFF000XXX	XT2SU4025EFF000XXX	XT2HU4025EFF000XXX	XT2LU4025EFF000XXX	XT2VU4025EFF000XXX
	60		XT2NU4060EFF000XXX	XT2SU4060EFF000XXX	XT2HU4060EFF000XXX	XT2LU4060EFF000XXX	XT2VU4060EFF000XXX
	100		XT2NU4100EFF000XXX	XT2SU4100EFF000XXX	XT2HU4100EFF000XXX	XT2LU4100EFF000XXX	XT2VU4100EFF000XXX
	125		XT2NU4125EFF000XXX	XT2SU4125EFF000XXX	XT2HU4125EFF000XXX	XT2LU4125EFF000XXX	XT2VU4125EFF000XXX
Ekip LSI	10		XT2NU4010FFF000XXX	XT2SU4010FFF000XXX	XT2HU4010FFF000XXX	XT2LU4010FFF000XXX	XT2VU4010FFF000XXX
	25		XT2NU4025FFF000XXX	XT2SU4025FFF000XXX	XT2HU4025FFF000XXX	XT2LU4025FFF000XXX	XT2VU4025FFF000XXX
	60		XT2NU4060FFF000XXX	XT2SU4060FFF000XXX	XT2HU4060FFF000XXX	XT2LU4060FFF000XXX	XT2VU4060FFF000XXX
	100		XT2NU4100FFF000XXX	XT2SU4100FFF000XXX	XT2HU4100FFF000XXX	XT2LU4100FFF000XXX	XT2VU4100FFF000XXX
	125		XT2NU4125FFF000XXX	XT2SU4125FFF000XXX	XT2HU4125FFF000XXX	XT2LU4125FFF000XXX	XT2VU4125FFF000XXX
Ekip LSIG	10		XT2NU4010GFF000XXX	XT2SU4010GFF000XXX	XT2HU4010GFF000XXX	XT2LU4010GFF000XXX	XT2VU4010GFF000XXX
	25		XT2NU4025GFF000XXX	XT2SU4025GFF000XXX	XT2HU4025GFF000XXX	XT2LU4025GFF000XXX	XT2VU4025GFF000XXX
	60		XT2NU4060GFF000XXX	XT2SU4060GFF000XXX	XT2HU4060GFF000XXX	XT2LU4060GFF000XXX	XT2VU4060GFF000XXX
	100		XT2NU4100GFF000XXX	XT2SU4100GFF000XXX	XT2HU4100GFF000XXX	XT2LU4100GFF000XXX	XT2VU4100GFF000XXX
	125		XT2NU4125GFF000XXX	XT2SU4125GFF000XXX	XT2HU4125GFF000XXX	XT2LU4125GFF000XXX	XT2VU4125GFF000XXX
Ekip I	10		XT2NU4010JFF000XXX	XT2SU4010JFF000XXX	XT2HU4010JFF000XXX	XT2LU4010JFF000XXX	XT2VU4010JFF000XXX
	25		XT2NU4025JFF000XXX	XT2SU4025JFF000XXX	XT2HU4025JFF000XXX	XT2LU4025JFF000XXX	XT2VU4025JFF000XXX
	60		XT2NU4060JFF000XXX	XT2SU4060JFF000XXX	XT2HU4060JFF000XXX	XT2LU4060JFF000XXX	XT2VU4060JFF000XXX
	100		XT2NU4100JFF000XXX	XT2SU4100JFF000XXX	XT2HU4100JFF000XXX	XT2LU4100JFF000XXX	XT2VU4100JFF000XXX
	125		XT2NU4125JFF000XXX	XT2SU4125JFF000XXX	XT2HU4125JFF000XXX	XT2LU4125JFF000XXX	XT2VU4125JFF000XXX

Ordering information for XT2 UL/CSA Circuit breakers

XT2 125A switch - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

No Trip Unit			Int Rtng (480 V)	N	H	L	V
Type	In	Mag. Override		25 kA Catalog number	65 kA Catalog number	100 kA Catalog number	150 kA Catalog number
XT2-D	125	1250		XT2NU3125DFF000XXX	XT2HU3125DFF000XXX	XT2LU3125DFF000XXX	XT2VU3125DFF000XXX

XT2 125A switch - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

No Trip Unit			Int Rtng (480 V)	N	H	L	V
Type	In	Mag. Override		25 kA Catalog number	65 kA Catalog number	100 kA Catalog number	150 kA Catalog number
XT2-D	125	1250		XT2NU4125DFF000XXX	XT2HU4125DFF000XXX	XT2LU4125DFF000XXX	XT2VU4125DFF000XXX

Ordering information for XT3 UL/CSA Circuit breakers

XT3 225A TMF - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtng (480 V)	N 25kA Catalog number	S 35kA Catalog number
Type	In	I ₃			
TMF	60	600		XT3NU3060AFF000XXX	XT3SU3060AFF000XXX
	70	700		XT3NU3070AFF000XXX	XT3SU3070AFF000XXX
	80	800		XT3NU3080AFF000XXX	XT3SU3080AFF000XXX
	90	900		XT3NU3090AFF000XXX	XT3SU3090AFF000XXX
	100	1000		XT3NU3100AFF000XXX	XT3SU3100AFF000XXX
	110	1100		XT3NU3110AFF000XXX	XT3SU3110AFF000XXX
	125	1250		XT3NU3125AFF000XXX	XT3SU3125AFF000XXX
	150	1500		XT3NU3150AFF000XXX	XT3SU3150AFF000XXX
	175	1750		XT3NU3175AFF000XXX	XT3SU3175AFF000XXX
	200	2000		XT3NU3200AFF000XXX	XT3SU3200AFF000XXX
	225	2250		XT3NU3225AFF000XXX	XT3SU3225AFF000XXX

XT3 225A TMF - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtng (480 V)	N 25kA Catalog number	S 35kA Catalog number
Type	In	I ₃			
TMF	60	600		XT3NU4060AFF000XXX	XT3SU4060AFF000XXX
	70	700		XT3NU4070AFF000XXX	XT3SU4070AFF000XXX
	80	800		XT3NU4080AFF000XXX	XT3SU4080AFF000XXX
	90	900		XT3NU4090AFF000XXX	XT3SU4090AFF000XXX
	100	1000		XT3NU4100AFF000XXX	XT3SU4100AFF000XXX
	110	1100		XT3NU4110AFF000XXX	XT3SU4110AFF000XXX
	125	1250		XT3NU4125AFF000XXX	XT3SU4125AFF000XXX
	150	1500		XT3NU4150AFF000XXX	XT3SU4150AFF000XXX
	175	1750		XT3NU4175AFF000XXX	XT3SU4175AFF000XXX
	200	2000		XT3NU4200AFF000XXX	XT3SU4200AFF000XXX
	225	2250		XT3NU4225AFF000XXX	XT3SU4225AFF000XXX

XT3 225A MCP (MA) - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Magnetic trip unit			Int Rtng (480 V)	S 35 kA Catalog number
Type	In	I ₃		
MCP	100	600...1200		XT3SU3100MFF000XXX
	110	660...1320		XT3SU3110MFF000XXX
	125	750...1500		XT3SU3125MFF000XXX
	150	900...1800		XT3SU3150MFF000XXX
	200	1200...2400		XT3SU3200MFF000XXX

XT3 225A switch - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

No trip unit			Int Rtng (480 V)	N 25kA Catalog number	S 35kA Catalog number
Type	In	Mag. Override			
XT3 - D	225	2250		XT3NU3225DFF000XXX	XT3SU3225DFF000XXX

XT3 225A switch - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

No trip unit			Int Rtng (480 V)	N 25kA Catalog number	S 35kA Catalog number
Type	In	Mag. Override			
XT3 - D	225	2250		XT3NU4225DFF000XXX	XT3SU4225DFF000XXX

Ordering information for XT4 UL/CSA Circuit breakers

XT4 250A TMF - Fixed (F) - 2 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480 V)	N 25kA Catalog number				
Type	In	I _b						
TMF	25	400		XT4NU2025AFF000XXX				
	30	400		XT4NU2030AFF000XXX				
	35	400		XT4NU2035AFF000XXX				
	40	400		XT4NU2040AFF000XXX				
	50	500		XT4NU2050AFF000XXX				
	60	600		XT4NU2060AFF000XXX				
	70	700		XT4NU2070AFF000XXX				
	80	800		XT4NU2080AFF000XXX				
	90	900		XT4NU2090AFF000XXX				
	100	1000		XT4NU2100AFF000XXX				
	110	1100		XT4NU2110AFF000XXX				
	125	1250		XT4NU2125AFF000XXX				
	150	1500		XT4NU2150AFF000XXX				
	175	1750		XT4NU2175AFF000XXX				
	200	2000		XT4NU2200AFF000XXX				
	225	2250		XT4NU2225AFF000XXX				
	250	2500		XT4NU2250AFF000XXX				

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XT4 250A TMF/TMA - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480 V)	N 25kA Catalog number	S 35kA Catalog number	H 65 kA Catalog number	L 100 kA Catalog number	V 150 kA Catalog number	X 200 kA Catalog number
Type	In	I _b							
TMF	25	400		XT4NU3025AFF000XXX	XT4SU3025AFF000XXX	XT4HU3025AFF000XXX	XT4LU3025AFF000XXX	XT4VU3025AFF000XXX	XT4XU3025AFF000XXX
	30	400		XT4NU3030AFF000XXX	XT4SU3030AFF000XXX	XT4HU3030AFF000XXX	XT4LU3030AFF000XXX	XT4VU3030AFF000XXX	XT4XU3030AFF000XXX
	35	400		XT4NU3035AFF000XXX	XT4SU3035AFF000XXX	XT4HU3035AFF000XXX	XT4LU3035AFF000XXX	XT4VU3035AFF000XXX	XT4XU3035AFF000XXX
	40	400		XT4NU3040AFF000XXX	XT4SU3040AFF000XXX	XT4HU3040AFF000XXX	XT4LU3040AFF000XXX	XT4VU3040AFF000XXX	XT4XU3040AFF000XXX
	50	500		XT4NU3050AFF000XXX	XT4SU3050AFF000XXX	XT4HU3050AFF000XXX	XT4LU3050AFF000XXX	XT4VU3050AFF000XXX	XT4XU3050AFF000XXX
	60	600		XT4NU3060AFF000XXX	XT4SU3060AFF000XXX	XT4HU3060AFF000XXX	XT4LU3060AFF000XXX	XT4VU3060AFF000XXX	XT4XU3060AFF000XXX
	70	700		XT4NU3070AFF000XXX	XT4SU3070AFF000XXX	XT4HU3070AFF000XXX	XT4LU3070AFF000XXX	XT4VU3070AFF000XXX	XT4XU3070AFF000XXX
	80	800		XT4NU3080AFF000XXX	XT4SU3080AFF000XXX	XT4HU3080AFF000XXX	XT4LU3080AFF000XXX	XT4VU3080AFF000XXX	XT4XU3080AFF000XXX
	90	900		XT4NU3090AFF000XXX	XT4SU3090AFF000XXX	XT4HU3090AFF000XXX	XT4LU3090AFF000XXX	XT4VU3090AFF000XXX	XT4XU3090AFF000XXX
	100	1000		XT4NU3100AFF000XXX	XT4SU3100AFF000XXX	XT4HU3100AFF000XXX	XT4LU3100AFF000XXX	XT4VU3100AFF000XXX	XT4XU3100AFF000XXX
	110	1100		XT4NU3110AFF000XXX	XT4SU3110AFF000XXX	XT4HU3110AFF000XXX	XT4LU3110AFF000XXX	XT4VU3110AFF000XXX	XT4XU3110AFF000XXX
	125	1250		XT4NU3125AFF000XXX	XT4SU3125AFF000XXX	XT4HU3125AFF000XXX	XT4LU3125AFF000XXX	XT4VU3125AFF000XXX	XT4XU3125AFF000XXX
	150	1500		XT4NU3150AFF000XXX	XT4SU3150AFF000XXX	XT4HU3150AFF000XXX	XT4LU3150AFF000XXX	XT4VU3150AFF000XXX	XT4XU3150AFF000XXX
	175	1750		XT4NU3175AFF000XXX	XT4SU3175AFF000XXX	XT4HU3175AFF000XXX	XT4LU3175AFF000XXX	XT4VU3175AFF000XXX	XT4XU3175AFF000XXX
	200	2000		XT4NU3200AFF000XXX	XT4SU3200AFF000XXX	XT4HU3200AFF000XXX	XT4LU3200AFF000XXX	XT4VU3200AFF000XXX	XT4XU3200AFF000XXX
	225	2250		XT4NU3225AFF000XXX	XT4SU3225AFF000XXX	XT4HU3225AFF000XXX	XT4LU3225AFF000XXX	XT4VU3225AFF000XXX	XT4XU3225AFF000XXX
	250	2500		XT4NU3250AFF000XXX	XT4SU3250AFF000XXX	XT4HU3250AFF000XXX	XT4LU3250AFF000XXX	XT4VU3250AFF000XXX	XT4XU3250AFF000XXX
TMA	56...80	400...800		XT4NU3080BFF000XXX	XT4SU3080BFF000XXX	XT4HU3080BFF000XXX	XT4LU3080BFF000XXX	XT4VU3080BFF000XXX	XT4XU3080BFF000XXX
	63...90	450...900		XT4NU3090BFF000XXX	XT4SU3090BFF000XXX	XT4HU3090BFF000XXX	XT4LU3090BFF000XXX	XT4VU3090BFF000XXX	XT4XU3090BFF000XXX
	70...100	500...1000		XT4NU3100BFF000XXX	XT4SU3100BFF000XXX	XT4HU3100BFF000XXX	XT4LU3100BFF000XXX	XT4VU3100BFF000XXX	XT4XU3100BFF000XXX
	77...110	550...1100		XT4NU3110BFF000XXX	XT4SU3110BFF000XXX	XT4HU3110BFF000XXX	XT4LU3110BFF000XXX	XT4VU3110BFF000XXX	XT4XU3110BFF000XXX
	87.5...125	625...1250		XT4NU3125BFF000XXX	XT4SU3125BFF000XXX	XT4HU3125BFF000XXX	XT4LU3125BFF000XXX	XT4VU3125BFF000XXX	XT4XU3125BFF000XXX
	105...150	750...1500		XT4NU3150BFF000XXX	XT4SU3150BFF000XXX	XT4HU3150BFF000XXX	XT4LU3150BFF000XXX	XT4VU3150BFF000XXX	XT4XU3150BFF000XXX
	122.5...175	875...1750		XT4NU3175BFF000XXX	XT4SU3175BFF000XXX	XT4HU3175BFF000XXX	XT4LU3175BFF000XXX	XT4VU3175BFF000XXX	XT4XU3175BFF000XXX
	140...200	1000...2000		XT4NU3200BFF000XXX	XT4SU3200BFF000XXX	XT4HU3200BFF000XXX	XT4LU3200BFF000XXX	XT4VU3200BFF000XXX	XT4XU3200BFF000XXX
	157.5...225	1125...2250		XT4NU3225BFF000XXX	XT4SU3225BFF000XXX	XT4HU3225BFF000XXX	XT4LU3225BFF000XXX	XT4VU3225BFF000XXX	XT4XU3225BFF000XXX
	175...250	1250...2500		XT4NU3250BFF000XXX	XT4SU3250BFF000XXX	XT4HU3250BFF000XXX	XT4LU3250BFF000XXX	XT4VU3250BFF000XXX	XT4XU3250BFF000XXX

XT4 250A TMF/TMA - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

Thermal magnetic trip unit			Int Rtnng (480 V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number	L 100kA Catalog number	V 150kA Catalog number	X 200kA Catalog number
Type	In	I ₃							
TMF	25	400		XT4NU4025AFF000XXX	XT4SU4025AFF000XXX	XT4HU4025AFF000XXX	XT4LU4025AFF000XXX	XT4VU4025AFF000XXX	XT4XU4025AFF000XXX
	30	400		XT4NU4030AFF000XXX	XT4SU4030AFF000XXX	XT4HU4030AFF000XXX	XT4LU4030AFF000XXX	XT4VU4030AFF000XXX	XT4XU4030AFF000XXX
	35	400		XT4NU4035AFF000XXX	XT4SU4035AFF000XXX	XT4HU4035AFF000XXX	XT4LU4035AFF000XXX	XT4VU4035AFF000XXX	XT4XU4035AFF000XXX
	40	400		XT4NU4040AFF000XXX	XT4SU4040AFF000XXX	XT4HU4040AFF000XXX	XT4LU4040AFF000XXX	XT4VU4040AFF000XXX	XT4XU4040AFF000XXX
	50	500		XT4NU4050AFF000XXX	XT4SU4050AFF000XXX	XT4HU4050AFF000XXX	XT4LU4050AFF000XXX	XT4VU4050AFF000XXX	XT4XU4050AFF000XXX
	60	600		XT4NU4060AFF000XXX	XT4SU4060AFF000XXX	XT4HU4060AFF000XXX	XT4LU4060AFF000XXX	XT4VU4060AFF000XXX	XT4XU4060AFF000XXX
	70	700		XT4NU4070AFF000XXX	XT4SU4070AFF000XXX	XT4HU4070AFF000XXX	XT4LU4070AFF000XXX	XT4VU4070AFF000XXX	XT4XU4070AFF000XXX
TMA	56...80	400...800		XT4NU4080BFF000XXX	XT4SU4080BFF000XXX	XT4HU4080BFF000XXX	XT4LU4080BFF000XXX	XT4VU4080BFF000XXX	XT4XU4080BFF000XXX
	63...90	450...900		XT4NU4090BFF000XXX	XT4SU4090BFF000XXX	XT4HU4090BFF000XXX	XT4LU4090BFF000XXX	XT4VU4090BFF000XXX	XT4XU4090BFF000XXX
	70...100	500...1000		XT4NU4100BFF000XXX	XT4SU4100BFF000XXX	XT4HU4100BFF000XXX	XT4LU4100BFF000XXX	XT4VU4100BFF000XXX	XT4XU4100BFF000XXX
	77...110	550...1100		XT4NU4110BFF000XXX	XT4SU4110BFF000XXX	XT4HU4110BFF000XXX	XT4LU4110BFF000XXX	XT4VU4110BFF000XXX	XT4XU4110BFF000XXX
	87.5...125	625...1250		XT4NU4125BFF000XXX	XT4SU4125BFF000XXX	XT4HU4125BFF000XXX	XT4LU4125BFF000XXX	XT4VU4125BFF000XXX	XT4XU4125BFF000XXX
	105...150	750...1500		XT4NU4150BFF000XXX	XT4SU4150BFF000XXX	XT4HU4150BFF000XXX	XT4LU4150BFF000XXX	XT4VU4150BFF000XXX	XT4XU4150BFF000XXX
	122.5...175	875...1750		XT4NU4175BFF000XXX	XT4SU4175BFF000XXX	XT4HU4175BFF000XXX	XT4LU4175BFF000XXX	XT4VU4175BFF000XXX	XT4XU4175BFF000XXX
	140...200	1000...2000		XT4NU4200BFF000XXX	XT4SU4200BFF000XXX	XT4HU4200BFF000XXX	XT4LU4200BFF000XXX	XT4VU4200BFF000XXX	XT4XU4200BFF000XXX
	157.5...225	1125...2250		XT4NU4225BFF000XXX	XT4SU4225BFF000XXX	XT4HU4225BFF000XXX	XT4LU4225BFF000XXX	XT4VU4225BFF000XXX	XT4XU4225BFF000XXX
	175...250	1250...2500		XT4NU4250BFF000XXX	XT4SU4250BFF000XXX	XT4HU4250BFF000XXX	XT4LU4250BFF000XXX	XT4VU4250BFF000XXX	XT4XU4250BFF000XXX

XT4 250A MCP (MA) - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Magnetic trip unit			Int Rtnng (480 V)	H 65kA Catalog number					
Type	In	I ₃							
MCP	25	75...275		XT4HU3025MFF000XXX					
	50	150...550		XT4HU3050MFF000XXX					
	80	400...800		XT4HU3080MFF000XXX					
	100	500...7000		XT4HU3100MFF000XXX					
	110	550...1100		XT4HU3110MFF000XXX					
	125	625...1250		XT4HU3125MFF000XXX					
	150	750...1500		XT4HU3150MFF000XXX					
	175	875...1750		XT4HU3175MFF000XXX					
	200	1000...2000		XT4HU3200MFF000XXX					
	225	1125...2250		XT4HU3225MFF000XXX					
	250	1250...2500		XT4HU3250MFF000XXX					

Ordering information for XT4 UL/CSA Circuit breakers

XT4 250A Ekip - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

Ekip electronic trip units		Int Rtnng (480 V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number	L 100kA Catalog number	V 150kA Catalog number
Type	In						
Ekip LS/I	40		XT4NU3040EFF000XXX	XT4SU3040EFF000XXX	XT4HU3040EFF000XXX	XT4LU3040EFF000XXX	XT4VU3040EFF000XXX
	60		XT4NU3060EFF000XXX	XT4SU3060EFF000XXX	XT4HU3060EFF000XXX	XT4LU3060EFF000XXX	XT4VU3060EFF000XXX
	100		XT4NU3100EFF000XXX	XT4SU3100EFF000XXX	XT4HU3100EFF000XXX	XT4LU3100EFF000XXX	XT4VU3100EFF000XXX
	150		XT4NU3150EFF000XXX	XT4SU3150EFF000XXX	XT4HU3150EFF000XXX	XT4LU3150EFF000XXX	XT4VU3150EFF000XXX
	225		XT4NU3225EFF000XXX	XT4SU3225EFF000XXX	XT4HU3225EFF000XXX	XT4LU3225EFF000XXX	XT4VU3225EFF000XXX
	250		XT4NU3250EFF000XXX	XT4SU3250EFF000XXX	XT4HU3250EFF000XXX	XT4LU3250EFF000XXX	XT4VU3250EFF000XXX
Ekip LSI	40		XT4NU3040FFF000XXX	XT4SU3040FFF000XXX	XT4HU3040FFF000XXX	XT4LU3040FFF000XXX	XT4VU3040FFF000XXX
	60		XT4NU3060FFF000XXX	XT4SU3060FFF000XXX	XT4HU3060FFF000XXX	XT4LU3060FFF000XXX	XT4VU3060FFF000XXX
	100		XT4NU3100FFF000XXX	XT4SU3100FFF000XXX	XT4HU3100FFF000XXX	XT4LU3100FFF000XXX	XT4VU3100FFF000XXX
	150		XT4NU3150FFF000XXX	XT4SU3150FFF000XXX	XT4HU3150FFF000XXX	XT4LU3150FFF000XXX	XT4VU3150FFF000XXX
	225		XT4NU3225FFF000XXX	XT4SU3225FFF000XXX	XT4HU3225FFF000XXX	XT4LU3225FFF000XXX	XT4VU3225FFF000XXX
	250		XT4NU3250FFF000XXX	XT4SU3250FFF000XXX	XT4HU3250FFF000XXX	XT4LU3250FFF000XXX	XT4VU3250FFF000XXX
Ekip LSIG	40		XT4NU3040GFF000XXX	XT4SU3040GFF000XXX	XT4HU3040GFF000XXX	XT4LU3040GFF000XXX	XT4VU3040GFF000XXX
	60		XT4NU3060GFF000XXX	XT4SU3060GFF000XXX	XT4HU3060GFF000XXX	XT4LU3060GFF000XXX	XT4VU3060GFF000XXX
	100		XT4NU3100GFF000XXX	XT4SU3100GFF000XXX	XT4HU3100GFF000XXX	XT4LU3100GFF000XXX	XT4VU3100GFF000XXX
	150		XT4NU3150GFF000XXX	XT4SU3150GFF000XXX	XT4HU3150GFF000XXX	XT4LU3150GFF000XXX	XT4VU3150GFF000XXX
	225		XT4NU3225GFF000XXX	XT4SU3225GFF000XXX	XT4HU3225GFF000XXX	XT4LU3225GFF000XXX	XT4VU3225GFF000XXX
	250		XT4NU3250GFF000XXX	XT4SU3250GFF000XXX	XT4HU3250GFF000XXX	XT4LU3250GFF000XXX	XT4VU3250GFF000XXX
Ekip E-LSIG	40		XT4NU3040HFF000XXX	XT4SU3040HFF000XXX	XT4HU3040HFF000XXX	XT4LU3040HFF000XXX	XT4VU3040HFF000XXX
	60		XT4NU3060HFF000XXX	XT4SU3060HFF000XXX	XT4HU3060HFF000XXX	XT4LU3060HFF000XXX	XT4VU3060HFF000XXX
	100		XT4NU3100HFF000XXX	XT4SU3100HFF000XXX	XT4HU3100HFF000XXX	XT4LU3100HFF000XXX	XT4VU3100HFF000XXX
	150		XT4NU3150HFF000XXX	XT4SU3150HFF000XXX	XT4HU3150HFF000XXX	XT4LU3150HFF000XXX	XT4VU3150HFF000XXX
	225		XT4NU3225HFF000XXX	XT4SU3225HFF000XXX	XT4HU3225HFF000XXX	XT4LU3225HFF000XXX	XT4VU3225HFF000XXX
	250		XT4NU3250HFF000XXX	XT4SU3250HFF000XXX	XT4HU3250HFF000XXX	XT4LU3250HFF000XXX	XT4VU3250HFF000XXX
Ekip I	40		XT4NU3040JFF000XXX	XT4SU3040JFF000XXX	XT4HU3040JFF000XXX	XT4LU3040JFF000XXX	XT4VU3040JFF000XXX
	60		XT4NU3060JFF000XXX	XT4SU3060JFF000XXX	XT4HU3060JFF000XXX	XT4LU3060JFF000XXX	XT4VU3060JFF000XXX
	100		XT4NU3100JFF000XXX	XT4SU3100JFF000XXX	XT4HU3100JFF000XXX	XT4LU3100JFF000XXX	XT4VU3100JFF000XXX
	150		XT4NU3150JFF000XXX	XT4SU3150JFF000XXX	XT4HU3150JFF000XXX	XT4LU3150JFF000XXX	XT4VU3150JFF000XXX
	225		XT4NU3225JFF000XXX	XT4SU3225JFF000XXX	XT4HU3225JFF000XXX	XT4LU3225JFF000XXX	XT4VU3225JFF000XXX
	250		XT4NU3250JFF000XXX	XT4SU3250JFF000XXX	XT4HU3250JFF000XXX	XT4LU3250JFF000XXX	XT4VU3250JFF000XXX
Ekip M-LIU	40		-	-	XT4HU3040LFF000XXX	-	-
	60		-	-	XT4HU3060LFF000XXX	-	-
	100		-	-	XT4HU3100LFF000XXX	-	-
	150		-	-	XT4HU3150LFF000XXX	-	-

XT4 250A Ekip - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

Ekip electronic trip units		Int Rtnng (480 V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number	L 100kA Catalog number	V 150kA Catalog number
Type	In						
Ekip LSI/I	40		XT4NU4040EFF000XXX	XT4SU4040EFF000XXX	XT4HU4040EFF000XXX	XT4LU4040EFF000XXX	XT4VU4040EFF000XXX
	60		XT4NU4060EFF000XXX	XT4SU4060EFF000XXX	XT4HU4060EFF000XXX	XT4LU4060EFF000XXX	XT4VU4060EFF000XXX
	100		XT4NU4100EFF000XXX	XT4SU4100EFF000XXX	XT4HU4100EFF000XXX	XT4LU4100EFF000XXX	XT4VU4100EFF000XXX
	150		XT4NU4150EFF000XXX	XT4SU4150EFF000XXX	XT4HU4150EFF000XXX	XT4LU4150EFF000XXX	XT4VU4150EFF000XXX
	225		XT4NU4225EFF000XXX	XT4SU4225EFF000XXX	XT4HU4225EFF000XXX	XT4LU4225EFF000XXX	XT4VU4225EFF000XXX
	250		XT4NU4250EFF000XXX	XT4SU4250EFF000XXX	XT4HU4250EFF000XXX	XT4LU4250EFF000XXX	XT4VU4250EFF000XXX
Ekip LSI	40		XT4NU4040FFF000XXX	XT4SU4040FFF000XXX	XT4HU4040FFF000XXX	XT4LU4040FFF000XXX	XT4VU4040FFF000XXX
	60		XT4NU4060FFF000XXX	XT4SU4060FFF000XXX	XT4HU4060FFF000XXX	XT4LU4060FFF000XXX	XT4VU4060FFF000XXX
	100		XT4NU4100FFF000XXX	XT4SU4100FFF000XXX	XT4HU4100FFF000XXX	XT4LU4100FFF000XXX	XT4VU4100FFF000XXX
	150		XT4NU4150FFF000XXX	XT4SU4150FFF000XXX	XT4HU4150FFF000XXX	XT4LU4150FFF000XXX	XT4VU4150FFF000XXX
	225		XT4NU4225FFF000XXX	XT4SU4225FFF000XXX	XT4HU4225FFF000XXX	XT4LU4225FFF000XXX	XT4VU4225FFF000XXX
	250		XT4NU4250FFF000XXX	XT4SU4250FFF000XXX	XT4HU4250FFF000XXX	XT4LU4250FFF000XXX	XT4VU4250FFF000XXX
Ekip LSIG	40		XT4NU4040GFF000XXX	XT4SU4040GFF000XXX	XT4HU4040GFF000XXX	XT4LU4040GFF000XXX	XT4VU4040GFF000XXX
	60		XT4NU4060GFF000XXX	XT4SU4060GFF000XXX	XT4HU4060GFF000XXX	XT4LU4060GFF000XXX	XT4VU4060GFF000XXX
	100		XT4NU4100GFF000XXX	XT4SU4100GFF000XXX	XT4HU4100GFF000XXX	XT4LU4100GFF000XXX	XT4VU4100GFF000XXX
	150		XT4NU4150GFF000XXX	XT4SU4150GFF000XXX	XT4HU4150GFF000XXX	XT4LU4150GFF000XXX	XT4VU4150GFF000XXX
	225		XT4NU4225GFF000XXX	XT4SU4225GFF000XXX	XT4HU4225GFF000XXX	XT4LU4225GFF000XXX	XT4VU4225GFF000XXX
	250		XT4NU4250GFF000XXX	XT4SU4250GFF000XXX	XT4HU4250GFF000XXX	XT4LU4250GFF000XXX	XT4VU4250GFF000XXX
Ekip E-LSIG	40		XT4NU4040HFF000XXX	XT4SU4040HFF000XXX	XT4HU4040HFF000XXX	XT4LU4040HFF000XXX	XT4VU4040HFF000XXX
	60		XT4NU4060HFF000XXX	XT4SU4060HFF000XXX	XT4HU4060HFF000XXX	XT4LU4060HFF000XXX	XT4VU4060HFF000XXX
	100		XT4NU4100HFF000XXX	XT4SU4100HFF000XXX	XT4HU4100HFF000XXX	XT4LU4100HFF000XXX	XT4VU4100HFF000XXX
	150		XT4NU4150HFF000XXX	XT4SU4150HFF000XXX	XT4HU4150HFF000XXX	XT4LU4150HFF000XXX	XT4VU4150HFF000XXX
	225		XT4NU4225HFF000XXX	XT4SU4225HFF000XXX	XT4HU4225HFF000XXX	XT4LU4225HFF000XXX	XT4VU4225HFF000XXX
	250		XT4NU4250HFF000XXX	XT4SU4250HFF000XXX	XT4HU4250HFF000XXX	XT4LU4250HFF000XXX	XT4VU4250HFF000XXX
Ekip I	40		XT4NU4040JFF000XXX	XT4SU4040JFF000XXX	XT4HU4040JFF000XXX	XT4LU4040JFF000XXX	XT4VU4040JFF000XXX
	60		XT4NU4060JFF000XXX	XT4SU4060JFF000XXX	XT4HU4060JFF000XXX	XT4LU4060JFF000XXX	XT4VU4060JFF000XXX
	100		XT4NU4100JFF000XXX	XT4SU4100JFF000XXX	XT4HU4100JFF000XXX	XT4LU4100JFF000XXX	XT4VU4100JFF000XXX
	150		XT4NU4150JFF000XXX	XT4SU4150JFF000XXX	XT4HU4150JFF000XXX	XT4LU4150JFF000XXX	XT4VU4150JFF000XXX
	225		XT4NU4225JFF000XXX	XT4SU4225JFF000XXX	XT4HU4225JFF000XXX	XT4LU4225JFF000XXX	XT4VU4225JFF000XXX
	250		XT4NU4250JFF000XXX	XT4SU4250JFF000XXX	XT4HU4250JFF000XXX	XT4LU4250JFF000XXX	XT4VU4250JFF000XXX

XT4 250A switch - Fixed (F) - 3 poles - Front terminals (F) - UL/CSA

No trip unit			Int Rtnng (480 V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number	L 100kA Catalog number	V 150kA Catalog number
Type	In	Mag. Override						
XT4-D	250	2500		XT4NU3250DF000XXX	XT4SU3250DF000XXX	XT4HU3250DF000XXX	XT4LU3250DF000XXX	XT4VU3250DF000XXX

XT4 250A switch - Fixed (F) - 4 poles - Front terminals (F) - UL/CSA

No trip unit			Int Rtnng (480 V)	N 25kA Catalog number	S 35kA Catalog number	H 65kA Catalog number	L 100kA Catalog number	V 150kA Catalog number
Type	In	Mag. Override						
XT4-D	250	2500		XT4NU4250DF000XXX	XT4SU4250DF000XXX	XT4HU4250DF000XXX	XT4LU4250DF000XXX	XT4VU4250DF000XXX

Ordering information for XT1, XT2, XT3, XT4 UL/CSA Accessories



Fixed part of plug-in

Fixed parts, conversion kits and accessories for fixed parts

Fixed part of plug-in (P)

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	3P	4P
	Catalog number							
Kit P FP EF	KXT1PFPEF-3	KXT1PFPEF-4	KXT2PFPEF-3	KXT2PFPEF-4	KXT3PFPEF-3	KXT3PFPEF-4	KXT4PFPEF-3	KXT4PFPEF-4
Kit P FP HR/VR ⁽¹⁾	KXT1EPFPHR-3	KXT1EPFPHR-4	KXT2EPFPHR-3	KXT2EPFPHR-4	KXT3EPFPHR-3	KXT3EPFPHR-4	KXT4EPFPHR-3	KXT4EPFPHR-4

⁽¹⁾IEC rated only. Terminals are factory-mounted in the horizontal position (HR).



Fixed part of withdrawable

Fixed part of withdrawable (W)

Type	XT2		XT4	
	3P	4P	3P	4P
	Catalog number	Catalog number	Catalog number	Catalog number
Kit W FP EF	KXT2WFPEF-3	KXT2WFPEF-4	KXT4WFPEF-3	KXT4WFPEF-4
Kit W FP HR/VR ⁽¹⁾	KXT2EWFPHR-3	KXT2EWFPHR-4	KXT4EWFPHR-3	KXT4EWFPHR-4

⁽¹⁾IEC rated only. Terminals are factory-mounted in the horizontal position (HR).



EF terminals for fixed part

Terminals for the fixed parts⁽¹⁾

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	3P	4P
	Catalog number							
EF-Front extended terminals	KXT1EEFFP-3	KXT1EEFFP-4	KXT2EEFFP-3	KXT2EEFFP-4	KXT3EEFFP-3	KXT3EEFFP-4	KXT4EEFFP-3	KXT4EEFFP-4
R-Rear terminals HR/VR	KXT1ERFP-3	KXT1ERFP-4	KXT2ERFP-3	KXT2ERFP-4	KXT3ERFP-3	KXT3ERFP-4	KXT4ERFP-3	KXT4ERFP-4
PS - Rear phase separators 90mm/3.54in	KXTAEPB90-3	KXTAEPB90-4	KXTAEPB90-3	KXTAEPB90-4	KXTAEPB90-3	KXTAEPB90-4	KXTAEPB90-3	KXTAEPB90-4

⁽¹⁾IEC rated only.



Conversion kit

Conversion kit of the circuit breaker from fixed into moving part of plug-in

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	3P	4P
	Catalog number							
P MP kit	KXT1PMP-3	KXT1PMP-4	KXT2PMP-3	KXT2PMP-4	KXT3PMP-3	-	KXT4PMP-3	KXT4PMP-4

Conversion kit of the circuit breaker from fixed into moving part of withdrawable

Type	XT2		XT4	
	3P	4P	3P	4P
	Catalog number	Catalog number	Catalog number	Catalog number
W MP kit	KXT2WMP-3	KXT2WMP-4	KXT4WMP-3	KXT4WMP-4



Conversion kit for turning a fixed circuit breaker into the moving part of a withdrawable circuit breaker

Conversion kit of the fixed part from plug-in to withdrawable

	XT2	XT4
	Catalog number	
FP P>W kit	KXT2FPPtoFPW	KXT4FPPtoFPW



Fixed part adapter

Adapter for mounting the terminals of the fixed circuit breaker on the fixed part

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	3P	4P
	Catalog number		Catalog number		Catalog number		Catalog number	
ADP adapter for fixed parts (2 pieces)	KXT1ADP-3	KXT1ADP-4	KXT2ADP-3	KXT2ADP-4	KXT3EADP-3	KXT3EADP-4	KXT4ADP-3	KXT4ADP-4

Note: when using ADP with ES/MC terminals, also order "Kit F Front Terminals"



Conversion kit for turning a fixed circuit breaker into the moving part of a plug-in circuit breaker

Conversion kit of RC Sel from fixed to plug-in⁽¹⁾

	XT2	XT4
Type	4P	
	Catalog number	
P MP RC Sel 4P kit	KXT2EPMPRC-4	KXT4EPMPRC-4

⁽¹⁾IEC rated only.

Conversion kit of RC Sel from plug-in to withdrawable⁽¹⁾

	XT2	XT4
Type	4P	
	Catalog number	
W MP RC Sel 4P kit	KXT2WFPEF-4	KXT4EWMPRC-4

⁽¹⁾IEC rated only.



Key lock/padlock for fixed part

Key lock for fixed part of withdrawable⁽¹⁾

	XT2, XT4
	Catalog number
KL-D key lock FP, different keys	KXTCEKLDFPW
KL-S key lock FP, same keys N.20005	KXTCEKLSFPW

⁽¹⁾IEC rated only.



Ronis key lock/padlock for fixed part

Ronis key lock for fixed part of withdrawable⁽¹⁾

	XT2, XT4
	Catalog number
KL-D Ronis FP key lock, different keys	KXTCEKLDRonFPW
KL-S Ronis FP key lock, same type A keys	KXTCEKLSRonFPW

⁽¹⁾IEC rated only.

Ordering information for XT1, XT2, XT3, XT4 UL/CSA Accessories



SOR uncabled



SOR cabled



SOR for withdrawable

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UVR uncabled



UVR cabled



UVR for withdrawable



Time delay device for undervoltage release

Service releases

Shunt opening trip - SOR

	XT1, XT2, XT3, XT4	XT2, XT4
Type	Fixed/plug-in	Withdrawable
Uncabled version	Catalog number	Catalog number
SOR 12V DC	KXTASORA	—
SOR 24-30V AC/DC	KXTASORB	—
SOR 48-60V AC/DC	KXTASORC	—
SOR 110-127V AC/110-125V DC	KXTASORD	—
SOR 220-240V AC/220-250V DC	KXTASORE	—
SOR 380-440V AC	KXTASORF	—
SOR 480-525V AC	KXTASORG	—
Cabled version	Catalog number	Catalog number
SOR-C 12V DC	KXTASORCFPA	KXTCSORCWA
SOR-C 24-30V AC/DC	KXTASORCFPB	KXTCSORCWB
SOR-C 48-60V AC/DC	KXTASORCFPC	KXTCSORCWC
SOR-C 110-127V AC/110-125V DC	KXTASORCFPD	KXTCSORCWD
SOR-C 220-240V AC/220-250V DC	KXTASORCFPE	KXTCSORCWE
SOR-C 380-440V AC	KXTASORCFPF	KXTCSORCWF
SOR-C 480-525V AC	KXTASORCFPG	KXTCSORCWG

Undervoltage release-UVR

	XT1, XT2, XT3, XT4	XT2, XT4
Type	Fixed/plug-in	Withdrawable
Uncabled version	Catalog number	Catalog number
UVR 24-30V AC/DC	KXTAUVR1	—
UVR 48V AC/DC	KXTAUVR2	—
UVR 60V AC/DC	KXTAUVR3	—
UVR 110-127V AC/110-125V DC	KXTAUVR4	—
UVR 220-240V AC/220-250V DC	KXTAUVR5	—
UVR 380-440V AC	KXTAUVR6	—
UVR 480-525V AC	KXTAUVR7	—
Cabled version	Catalog number	Catalog number
UVR-C 24-30V AC/DC	KXTAUVRFCFP1	KXTCUVRCW1
UVR-C 48V AC/DC	KXTAUVRFCFP2	KXTCUVRCW2
UVR-C 60V AC/DC	KXTAUVRFCFP3	KXTCUVRCW3
UVR-C 110-127V AC/110-125V DC	KXTAUVRFCFP4	KXTCUVRCW4
UVR-C 220-240V AC/220-250V DC	KXTAUVRFCFP5	KXTCUVRCW5
UVR-C 380-440V AC	KXTAUVRFCFP6	KXTCUVRCW6
UVR-C 480-525V AC	KXTAUVRFCFP7	KXTCUVRCW7

Delay device for undervoltage release - UVD⁽¹⁾

	XT1, XT2, XT3, XT4
Type	Fixed/plug-in
Uncabled version	Catalog number
UVD 24-30V AC/DC	KT3UVD8
UVD 48-60V AC/DC	KT3UVD7
UVD 110-125V AC/DC	KT3UVD4
UVD 220-250V AC/DC	KT3UVD2

⁽¹⁾IEC rated only.

Connectors

Fourth pole connectors for withdrawable⁽¹⁾

XT2, XT4	
Type	Catalog number
Connector 4th Pole SOR/PS-SOR	KXTCE3PINCONSOR
Connector 4th Pole UVR	KXTCE3PINCONUVR

⁽¹⁾IEC rated only.



Socket-plug panel connector

Socket plug connector on the panel⁽¹⁾

XT1, XT2, XT3, XT4	
Type	Catalog number
Socket-plug connector with 3 PINS	KXTAE3PINCON
Socket-plug connector with 6 PINS	KXTAE6PINCON
Socket-plug connector with 9 PINS	KXTAE9PINCON
Socket-plug connector with 15 PINS	KXTAE15PINCON

⁽¹⁾IEC rated only.



Fixed part socket-plug connector

Fixed part socket-plug connector⁽¹⁾

XT2, XT4	
Type	Catalog number
Socket-plug connector of moving part - 12 PINS	KXTCE12PINMPCON
Socket-plug connector of fixed part - 12 PINS	KXTCE12PINFPCON

⁽¹⁾IEC rated only.



AUX uncabled



AUX cabled



AUX for withdrawable

Electrical signals

Auxiliary contacts - AUX

Type	XT1	XT3	XT2, XT4	
	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number	Withdrawable Catalog number
Uncabled version				
AUX 250V		KXTAAUX		—
AUX 24V DC		KXTAAUXD		—
AUX S51 250V	—	—	KXTCAXS51	—
AUX S51 24V DC	—	—	KXTCAXDS51	—
Cabled version				
AUX-C 3Q 250V Left	KXT1AXC3QL	KXT3AXC3QL	KXTCAXC3QL	—
AUX-C 1Q + 1 SY 250V		KXTAAXCQSYFP		KXTCAXCQSYW
AUX-C 2Q + 1 SY 250V		KXTAAXC2QSYFP		—
AUX-C 3Q + 1 SY 250V	—	—	KXTDAXC3QSYFP	KXTCAXC3QSYW
AUX-C 3Q + 2 SY 250V	—	—	KXTCAXC3Q2SYFP	KXTCAXC3Q2SYW
AUX-C 2Q + 2 SY + 1S51 250V	—	—	KXTCAXC2Q2SYS51FP	KXTCAXC2Q2SYS51W
AUX-S51 250V	—	—	KXTCAXCS51FP	KXTCAXCS51W
AUX-C 1Q + 1SY 24V DC	—	KXTAAXCDQSYFP		KXTCAXCDQSYW
AUX-C 3Q + 1SY 24V DC	—	—	KXTDAXCD3QSYFP	KXTCAXCD3QSYW
AUX-S51-C 24V DC	—	—	KXTCAXDS51FP	KXTCAXDS51W
AUX-C 1Q + 1SY 400V AC	—	—	KXTCAXC4QSYFP	KXTCAXC4QSYW
AUX-C 2Q 400V AC	—	—	KXTCAXC42QFP	KXTCAXC42QW

Ordering information for XT1, XT2, XT3, XT4 UL/CSA Accessories



AUP - Auxiliary position contacts

Auxiliary position contacts - AUP		
	XT1, XT3	XT2, XT4
Cabled version	Catalog number	Catalog number
AUP-I - Four racked-in contacts 250V for plug-in circuit breaker		KXTAAUP250IN
AUP-I - Four racked-in contacts 24V DC for plug-in circuit breaker		KXTAAUP24IN
AUP-R - Two racked-out contacts 250V for withdrawable breaker	---	KXTCAUP250W
AUP-R - Two racked-out contacts 24V DC for withdrawable breaker	---	KXTCAUP24W



AUE - Early auxiliary contacts

Early auxiliary contacts - AUE		
Type	XT1,XT2,XT3, XT4	XT2, XT4
Cabled version	Fixed/plug-in	Withdrawable
	Catalog number	Catalog number
AUE - Two contacts in the rotary handle RHx (closed)	KXTAAUECLFP	KXTCAUECLW
AUE - Two contacts in the rotary handle RHx (open)	KXTDAUEOPFP	KXTCAUEOPW

Motor operators

Motor operators with direct action - MOD



MOD - Motor operator

	XT1, XT3
	Catalog number
MOD 24V DC	KXTBMOD24
MOD 48-60V DC	KXTBMOD48-60
MOD 110-125V AC/DC	KXTBMOD110-125
MOD 220-250V AC/DC	KXTBMOD220-250
MOD 380-440V AC	KXTBMOD280-440
MOD 480-525V AC	KXTBMOD480-525

Stored energy motor operator - MOE



MOE - Motor operator

	XT2, XT4
	Catalog number
MOE 24V DC	KXTCMOE24
MOE 48-60V DC	KXTCMOE48-60
MOE 110-125V AC/DC	KXTCMOE110-125
MOE 220-250V AC/DC	KXTCMOE220-250
MOE 380-440V AC	KXTCMOE380-440
MOE 480-525V AC	KXTCMOE480-525

Electronic stored energy motor operator - MOE-E⁽¹⁾

	XT2, XT4
	Catalog number
MOE-E 24V DC	KXTCEMOEE24
MOE-E 48-60V DC	KXTCEMOEE48-60
MOE-E 110-125V AC/DC	KXTCEMOEE110-125
MOE-E 220-250V AC/DC	KXTCEMOEE220-250
MOE-E 380-440V AC	KXTCEMOEE380-440
MOE-E 480-525V AC	KXTCEMOEE480-525

⁽¹⁾IEC rated only.

Rotary handle operating mechanisms

Rotary handle operating mechanism



Direct rotary handle



Extended rotary handle



IP54

Type	XT1, XT3		XT2, XT4	
	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number	Withdrawable Catalog number
RHD Standard Direct Handle	KXTBRHDSTFP	KXTCRHDSTFP		KXTCRHDSTW
RHD Emergency Direct Handle	KXTBRHDEMFP	KXTCRHDEMFP		KXTCRHDEMW
RHE Standard Extended Handle	KXTBRHESTFP	KXTCRHESTFP		KXTCRHESTW
RHE Emergency Extended Handle	KXTBRHEEMFP	KXTCRHEEMFP		KXTCRHEEMW
RHE Standard Extended Handle with Padlock ⁽¹⁾	KXTBRHESTFPPLK	KXTCRHESTFPPLK		KXTCRHESTWPLK
RHE Emergency Extended Handle with Padlock ⁽¹⁾	KXTBRHEEMFPPLK	KXTCRHEEMFPPLK		KXTCRHEEMWPLK
RHS-L Standard Left Side Handle	KXTBRHSLSTFP	KXTCRHSLSTFP		—
RHS-L Emergency Left Side Handle	KXTBRHSEMFP	KXTCRHSEMFP		—
RHS-R Standard Right Side Handle	KXTBRHSRSTFP	KXTCRHSRSTFP		—
RHS-R Emergency Right Side Handle	KXTBRHSREMFP	KXTCRHSREMFP		—
Extended handle spare parts				
RHE_B Base for Extended Handle	KXTBRHEBFP	KXTCRHEBFP		KXTCRHEBW
RHE_B Base for Extended Handle with Padlock ⁽¹⁾	KXTBRHEBFPPLK	KXTCRHEBFPPLK		KXTCRHEBWPLK
RHE_S 500mm Shaft ⁽²⁾		KXTARHES500		
RHE_H Standard Extended Handle		KXTARHEHST		
RHE_H Emergency Extended Handle		KXTARHEHEM		
LH Standard Large Handle, NEMA 1		KXTALHNDLST		
LH Emergency Large Handle, NEMA 1		KXTALHNDLEM		
Standard Pistol Handle with reset function, 65mm, NEMA, 3R,12		OHB65J10B		
Emergency Pistol Handle with reset function, 65mm, NEMA, 3R,12 ⁽¹⁾		OHY65J10B		
Standard Pistol Handle with reset function, 65mm, NEMA, 4,4X ⁽¹⁾		OHB65L10B		
Emergency Pistol Handle with reset function, 65mm, NEMA, 4,4X ⁽¹⁾		OHY65L10B		
Standard Pistol Handle with reset function, 125mm, NEMA, 3R,12		OHB125J10B		
Emergency Pistol Handle with reset function, 125mm, NEMA, 3R,12 ⁽¹⁾		OHY125J10B		
Standard Pistol Handle with reset function, 125mm, NEMA, 4,4X ⁽¹⁾		OHB125L10B		
Emergency Pistol Handle with reset function, 125mm, NEMA, 4,4X ⁽¹⁾		OHY125L10B		
148mm Pistol Handle Shaft ⁽³⁾		OXP10X148		
225mm Pistol Handle Shaft ⁽³⁾		OXP10X225		
500mm Pistol Handle Shaft ⁽³⁾		OXP10X500		

⁽¹⁾Consult ABB for availability

⁽²⁾Shaft for use with handles beginning with KXT.

⁽³⁾Shafts for use with handles beginning with OH.

IP54 protection for transmitted rotary handle⁽¹⁾

Type	XT1, XT2, XT3, XT4			
	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number	Fixed/plug-in Catalog number
IP54 protection for transmitted handle -RHE	KXTAERHEIP54			

⁽¹⁾IEC rated only.

Flange handle⁽¹⁾

Type	XT1	XT3	XT2	XT4
	Catalog number	Catalog number	Catalog number	Catalog number
Flange Handle + Mechanism + 4ft Cable (NEMA 1,3R, 12, 4)	KXT1N12FLHDL4	KXT3N12FLHDL4	KXT2N12FLHDL4	KXT4N12FLHDL4
Flange Handle + Mechanism + 6ft Cable (NEMA 1,3R, 12, 4)	KXT1N12FLHDL6	KXT3N12FLHDL6	KXT2N12FLHDL6	KXT4N12FLHDL6
Flange Handle + Mechanism + 10ft Cable (NEMA 1,3R, 12, 4)	KXT1N12FLHDL10	KXT3N12FLHDL10	KXT2N12FLHDL10	KXT4N12FLHDL10
Flange Handle + Mechanism + 4ft Cable (NEMA 1,3R, 12, 4, 4X)	KXT1N4FLHDL4	KXT3N4FLHDL4	KXT2N4FLHDL4	KXT4N4FLHDL4
Flange Handle + Mechanism + 6ft Cable (NEMA 1,3R, 12, 4, 4X)	KXT1N4FLHDL6	KXT3N4FLHDL6	KXT2N4FLHDL6	KXT4N4FLHDL6
Flange Handle + Mechanism + 10ft Cable (NEMA 1,3R, 12, 4, 4X)	KXT1N4FLHDL10	KXT3N4FLHDL10	KXT2N4FLHDL10	KXT4N4FLHDL10

Flange handle spare parts

Flange handle only (NEMA 1,3R,12,4)		KXTAN12FLHDL		
Flange handle only (NEMA 1, 3R, 12, 4, 4X)		KXTAN4XFLHDL		
Flange handle hardware		KXTAFLHDLHW		
Flange mounting hardware	KXTBFLMTHW		KXTCFLMTHW	

⁽¹⁾Consult ABB for availability

Ordering information for XT1, XT2, XT3, XT4 UL/CSA Accessories

Locks



Fixed padlock

Padlock on the circuit breaker

Type	XT1, XT3 Catalog number	XT2, XT4 Catalog number
PLL removable lock with padlocks in open position	KXTBPLLREM	-
PLL fixed lock with padlocks in open position	KXTBPLLOP	KXTCPLLOP
PLL fixed lock with padlocks in open/closed position	KXTBPLLOPCL	KXTCPLLOPCL



Key lock on the circuit breaker

Key lock on the circuit breaker

Type	XT1 Catalog number	XT3 Catalog number	XT2,XT4 Catalog number
KLC Ronis key lock open, different keys, removable in open position	KXT1KLCCBIF	KXT3KLCCBIF	KXTCKLCCBIF
KLC Ronis key lock open, same type A keys, removable in open position	KXT1KLCCBA	KXT3KLCCBA	KXTCKLCCBA
KLC Ronis key lock open, same type B keys, removable in open position	KXT1KLCCBB	KXT3KLCCBB	KXTCKLCCBB
KLC Ronis key lock open, same type C keys, removable in open position	KXT1KLCCBC	KXT3KLCCBC	KXTCKLCCBC
KLC Ronis key lock open, same type D keys, removable in open position	KXT1KLCCBD	KXT3KLCCBD	KXTCKLCCBD
KLC Ronis key lock open/closed, different keys, removable in both positions	KXT1KLCCBOPCL	KXT3KLCCBOPCL	KXTCKLCCBOPCL



Key lock on the handle

Key lock on the rotary handle/Key lock on the front for locks

Type	XT1,XT3 Catalog number	XT2,XT4 Catalog number
RHL Ronis key lock open, different keys, RHx	-	KXTARHLDIF
RHL Ronis key lock open, same Type A keys, RHx	-	KXTARHLA
RHL Ronis key lock open, same Type B keys, RHx	-	KXTARHLB
RHL Ronis key lock open, same Type C keys, RHx	-	KXTARHLC
RHL Ronis key lock open, same Type D keys, RHx	-	KXTARHLD
RHL Ronis key lock open/closed, different keys, RHx	-	KXTARHLOPCL
RHL Ronis key lock open/closed, different keys, FLD	-	KXTCRHFLD



Key lock on the motor

Key lock on the motor⁽¹⁾

Type	XT1,XT3 Catalog number	XT2,XT4 Catalog number
MOL-D Ronis key lock open, different keys	KXTBEMOLDIF	KXTCEMOLDIF
MOL-S Ronis key lock open, same type A keys	KXTBEMOLA	KXTCEMOLA
MOL-S Ronis key lock open, same type B keys	KXTBEMOLB	KXTCEMOLB
MOL-S Ronis key lock open, same type C keys	KXTBEMOLC	KXTCEMOLC
MOL-S Ronis key lock open, same type D keys	KXTBEMOLD	KXTCEMOLD
MOL-M Key lock against manual operation	-	KXTCEMOLMO

⁽¹⁾IEC rated only.



Front for operating lever mechanism

Front for operating lever mechanism

Type	Fixed/plug-in Catalog number	XT2,XT4 Withdrawable Catalog number
FLD front for operating lever mechanism	KXTCFLDFP	KXTCFLDW



Interlock

Mechanical interlock

Type	XT1		XT2		XT3		XT4	
	Fixed Catalog number	Plug-in Catalog number	Fixed Catalog number	Plug-in/ withdrawable Catalog number	Fixed Catalog number	Plug-in Catalog number	Fixed Catalog number	Plug-in/ withdrawable Catalog number
Chassis MIR-H	-	-	-	KXTAMIRHR	-	-	-	-
Chassis MIR-V	-	-	-	KXTAMIRVR	-	-	-	-
Plate	KXT1MIRPLF	KXT1MIRPLP	KXT2MIRPLF	KXT2MIRPLPW	KXT3MIRPLF	KXT3MIRPLP	KXT4MIRPLF	KXT4MIRPLPW

Sealable lock of thermal setting⁽¹⁾

Type	XT1,XT2,XT3,XT4 Catalog number
Lock on thermal setting for TMA or MA trip unit	KXTAEASEALREL

⁽¹⁾IEC rated only.



RC Inst / RC Sel

Residual current devices

Residual current device⁽¹⁾

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	3P	4P
	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number
RC Sel Low 220mm	–	KXT1ERCSEL200-4	–	–	–	–	–	–
RC Inst	KXT1ERCINST-3	KXT1ERCINST-4	–	–	KXT3ERCINST-3	KXT3ERCINST-4	–	–
RC Sel	KXT1ERCSEL-3	KXT1ERCSEL-4	–	KXT2ERCSEL-4	KXT3ERCSEL-3	KXT3ERCSEL-4	–	KXT4ERCSEL-4
RC B Type	–	–	–	–	–	KXT3ERCB-4	–	–

⁽¹⁾IEC rated only.

Panel type residual current delay⁽¹⁾

Type	XT1, XT2, XT3, XT4	
	Catalog number	
RCQ020/A 115-230V AC	KXTAERCQ230	
RCQ020/A 415V AC	KXTAERCQ415	
Toroid closed Ø60mm	KXTTETOR60	
Toroid closed Ø110mm	KXTTETOR110	
Toroid closed Ø185mm	KXTTETOR185	

⁽¹⁾IEC rated only.

Installation

Bracket for mounting onto DIN rail

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	Catalog number	Catalog number
	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number	Catalog number
Kit DIN50022 ⁽¹⁾	KXT1EDIN-3	KXT1EDIN-4	KXTCEDINPL		KXT3EDIN-3	KXT3EDIN-4	KXTCEDINPL	
Kit DIN50022 UL	–	–	KXT2DIN-3	KXT2DIN-4	–	–	KXT4DIN-3	KXT4DIN-4
Kit DIN50022 XT1 + RC Low 220mm ⁽¹⁾	–	KXT1EDINRCSELPL	–	–	–	–	–	–
Kit DIN50022 XT1 + RC Sel/RC Inst ⁽¹⁾	–	KXT1EDINRCPL	–	–	–	–	–	–
Kit DIN50022 XT3 + RC Sel/RC Inst ⁽¹⁾	–	–	–	–	KXT3EDINRCPL		–	–

⁽¹⁾IEC rated only.



DIN guide

Ordering information for XT1, XT2, XT3, XT4 UL/CSA Accessories



Terminal cover



Sealable screw



Phase barriers

Terminals, terminal covers and phase barriers

Insulating terminal covers

Type	XT1		XT2		XT3		XT4	
	3p Catalog number	4p Catalog number	3p Catalog number	4p Catalog number	3p Catalog number	4p Catalog number	3p Catalog number	4p Catalog number
LTC low terminal covers ⁽¹⁾	KXT1LTC-3	KXT1LTC-4	KXT2LTC-3	KXT2LTC-4	KXT3LTC-3	KXT3LTC-4	KXT4LTC-3	KXT4LTC-4
HTC high terminal covers	KXT1HTC-3	KXT1HTC-4	KXT2HTC-3	KXT2HTC-4	KXT3HTC-3	KXT3HTC-4	KXT4HTC-3	KXT4HTC-4

⁽¹⁾Rear terminals, IEC only.

Sealable screws for terminal covers⁽¹⁾

Type	XT1	XT2	XT3	XT4
Kit with two sealable screws	KXTAESSEAL			

⁽¹⁾IEC rated only.

Phase barriers

Type	XT1, XT3		XT2, XT4	
	4 pcs Catalog number	6 pcs Catalog number	4 pcs Catalog number	6 pcs Catalog number
PB Height 25mm/0.98in	KXTBPB25-3	KXTBPB25-4	KXTCPB25-3	KXTCPB25-4
PB Height 100mm/3.94in	KXTBPB100-3	KXTBPB100-4	KXTCPB100-3	KXTCPB100-4
PB Height 200mm/7.87in	KXTBPB200-3	KXTBPB200-4	KXTCPB200-3	KXTCPB200-4



EF terminal



FCCu terminal



Front extended spread terminal - ES



Multi-cable terminal (MC)

Terminals

Type	XT1				XT2			
	3pcs Catalog number	4pcs Catalog number	6pcs Catalog number	8pcs Catalog number	3pcs Catalog number	4pcs Catalog number	6pcs Catalog number	8pcs Catalog number
F Front terminals	KXT1F-3PC	KXT1F-4PC	KXT1F-6PC	KXT1F-8PC	KXT2F-3PC	KXT2F-4PC	KXT2F-6PC	KXT2F-8PC
F Front terminals for MCP	KXT1F3PCMCP	-	KXT1F6PCMCP	-	-	-	-	-
EF Extended front terminals	KXT1EF-3PC	KXT1EF-4PC	KXT1EF-6PC	KXT1EF-8PC	KXT2EF-3PC	KXT2EF-4PC	KXT2EF-6PC	KXT2EF-8PC
ES Extended spread terminals	KXT1ES-3PC	KXT1ES-4PC	KXT1ES-6PC	KXT1ES-8PC	KXT2ES-3PC	KXT2ES-4PC	KXT2ES-6PC	KXT2ES-8PC
FC CuAl Terminals for CuAl cables 100A, 14-1/0 AWG, 1x2.5...50mm ⁽²⁾⁽⁴⁾	-	-	-	-	-	-	-	-
FC CuAl Terminals for CuAl cables w/control tap 100A, 14-1/0 AWG, 1x2.5...50mm ⁽²⁾⁽⁴⁾	-	-	-	-	-	-	-	-
FC CuAl Terminals for CuAl cables 110A, 14-1/0 AWG, 1x2.5...50mm ⁽²⁾⁽⁴⁾	-	-	-	-	KXT2CUAL1-3PC	KXT2CUAL1-4PC	KXT2CUAL1-6PC	KXT2CUAL1-8PC
FC CuAl Terminals for CuAl cables 225A, 4 AWG-300 kcmil, 1x35...150mm ⁽²⁾⁽⁴⁾	-	-	-	-	-	-	-	-
FC CuAl Terminals for CuAl cables w/control tap 225A, 4 AWG-300 kcmil, 1x35...150mm ⁽²⁾⁽⁴⁾	-	-	-	-	-	-	-	-
FC CuAl Terminals for CuAl cables 250A, 250-350 kcmil, 1x120...185mm ⁽²⁾⁽⁴⁾	-	-	-	-	-	-	-	-
FC Cu Terminals for Cu cables 125A, 14-1/0 AWG, 1x2.5...50mm ²	KXT1CU-3PC	KXT1CU-4PC	KXT1CU-6PC	KXT1CU-8PC	-	-	-	-
FC Cu Terminals for Cu cables MCP, 14-1/0 AWG, 1x1.5...50mm ²	KXT1CUMCP-3PC	KXT1CUMCP-4PC	KXT1CUMCP-6PC	KXT1CUMCP-8PC	-	-	-	-
FC Cu Terminals for Cu cables 125A, 14-1/0 AWG, 1x2.5...95mm ²	-	-	-	-	KXT2CU-3PC	KXT2CU-4PC	KXT2CU-6PC	KXT2CU-8PC
FC Cu Terminals for Cu cables 10-250 AWG, 1x6...185mm ²	-	-	-	-	-	-	-	-
FC Cu Terminals for Cu cables, XT4X to 150A, 14-1/0 AWG, 1x2.5...50mm ²⁽³⁾	-	-	-	-	-	-	-	-
MC Multi cable terminals for Cu cables, 6x14-2 AWG, 6x2.5...35mm ²	KXT1MC-3PC	KXT1MC-4PC	KXT1MC-6PC	KXT1MC-8PC	KXT2MC-3PC	KXT2MC-4PC	KXT2MC-6PC	KXT2MC-8PC
MC Multi cable terminals for Cu cables, 6x12-2 AWG, 6x2.5...35mm ²	-	-	-	-	-	-	-	-
R Rear adjustable terminals ⁽¹⁾	KXT1ER-3PC	KXT1ER-4PC	KXT1ER-6PC	KXT1ER-8PC	KXT2ER-3PC	KXT2ER-4PC	KXT2ER-6PC	KXT2ER-8PC
R-RC Rear terminals for residual current ⁽¹⁾	-	KXT1ERRC-4PC	-	-	-	-	-	-
FB Flexibar Terminals ⁽¹⁾	KXT1EFB-3PC	KXT1EFB-4PC	KXT1EFB-6PC	KXT1EFB-8PC	KXT2EFB-3PC	KXT2EFB-4PC	KXT2EFB-6PC	KXT2EFB-8PC

Type	XT3				XT4			
	3pcs Catalog number	4pcs Catalog number	6pcs Catalog number	8pcs Catalog number	3pcs Catalog number	4pcs Catalog number	6pcs Catalog number	8pcs Catalog number
F Front terminals	KXT3F-3PC	KXT3F-4PC	KXT3F-6PC	KXT3F-8PC	KXT4F-3PC	KXT4F-4PC	KXT4F-6PC	KXT4F-8PC
F Front terminals for MCP	-	-	-	-	-	-	-	-
EF Extended front terminals	KXT3EF-3PC	KXT3EF-4PC	KXT3EF-6PC	KXT3EF-8PC	KXT4EF-3PC	KXT4EF-4PC	KXT4EF-6PC	KXT4EF-8PC
ES Extended spread terminals	KXT3ES-3PC	KXT3ES-4PC	KXT3ES-6PC	KXT3ES-8PC	KXT4ES-3PC	KXT4ES-4PC	KXT4ES-6PC	KXT4ES-8PC
FC CuAl Terminals for CuAl cables 100A, 14-1/0 AWG, 1x2.5...50mm ⁽²⁾⁽⁴⁾	KXT3CUAL1-3PC	KXT3CUAL1-4PC	KXT3CUAL1-6PC	KXT3CUAL1-8PC	KXT4CUAL1-3PC	KXT4CUAL1-4PC	KXT4CUAL1-6PC	KXT4CUAL1-8PC
FC CuAl Terminals for CuAl cables w/control tap 100A, 14-1/0 AWG, 1x2.5...50mm ⁽²⁾⁽⁴⁾	KXT3CUAL1C-3PC	KXT3CUAL1C-4PC	-	-	KXT4CUAL1C-3PC	KXT4CUAL1C-4PC	-	-
FC CuAl Terminals for CuAl cables 110A, 14-1/0 AWG, 1x2.5...50mm ⁽²⁾⁽⁴⁾	-	-	-	-	-	-	-	-
FC CuAl Terminals for CuAl cables 225A, 4 AWG-300 kcmil, 1x35...150mm ⁽²⁾⁽⁴⁾	KXT3CUAL2-3PC	KXT3CUAL2-4PC	KXT3CUAL2-6PC	KXT3CUAL2-8PC	KXT4CUAL2-3PC	KXT4CUAL2-4PC	KXT4CUAL2-6PC	KXT4CUAL2-8PC
FC CuAl Terminals for CuAl cables w/control tap 225A, 4 AWG-300 kcmil, 1x35...150mm ⁽²⁾⁽⁴⁾	KXT3CUAL2C-3PC	KXT3CUAL2C-4PC	-	-	KXT4CUAL2C-3PC	KXT4CUAL2C-4PC	-	-
FC CuAl Terminals for CuAl cables 250A, 250-350 kcmil, 1x120...185mm ⁽²⁾⁽⁴⁾	-	-	-	-	KXT4CUAL3-3PC	KXT4CUAL3-4PC	KXT4CUAL3-6PC	KXT4CUAL3-8PC
FC Cu Terminals for Cu cables 125A, 14-1/0 AWG, 1x2.5...50mm ²	-	-	-	-	-	-	-	-
FC Cu Terminals for Cu cables MCP, 14-1/0 AWG, 1x1.5...50mm ²	-	-	-	-	-	-	-	-
FC Cu Terminals for Cu cables 125A, 14-1/0 AWG, 1x2.5...95mm ²	-	-	-	-	-	-	-	-
FC Cu Terminals for Cu cables 250A, 10-250 AWG, 1x6...185mm ²	KXT3CU-3PC	KXT3CU-4PC	KXT3CU-6PC	KXT3CU-8PC	KXT4CU-3PC	KXT4CU-4PC	KXT4CU-6PC	KXT4CU-8PC
FC Cu Terminals for Cu cables, XT4X to 150A, 14-1/0 AWG, 1x2.5...50mm ²⁽³⁾	-	-	-	-	KXT4XCU-3PC	KXT4XCU-4PC	-	-
MC Multi cable terminals for Cu cables, 6x14-2 AWG, 6x2.5...35mm ²	-	-	-	-	-	-	-	-
MC Multi cable terminals for Cu cables, 6x12-2 AWG, 6x2.5...35mm ²	KXT3MC-3PC	KXT3MC-4PC	KXT3MC-6PC	KXT3MC-8PC	KXT4MC-3PC	KXT4MC-4PC	KXT4MC-6PC	KXT4MC-8PC
R Rear adjustable terminals ⁽¹⁾	KXT3ER-3PC	KXT3ER-4PC	KXT3ER-6PC	KXT3ER-8PC	KXT4ER-3PC	KXT4ER-4PC	KXT4ER-6PC	KXT4ER-8PC
R-RC Rear terminals for residual current ⁽¹⁾	-	KXT3ERRC-4PC	-	-	-	-	-	-
FB Flexibar Terminals ⁽¹⁾	KXT3EFB-3PC	KXT3EFB-4PC	KXT3EFB-6PC	KXT3EFB-8PC	KXT4EFB-3PC	KXT4EFB-4PC	KXT4EFB-6PC	KXT4EFB-8PC

⁽¹⁾IEC rated only.

⁽²⁾Consult ABB for availability.

⁽³⁾For use with the XT4 X version up to 150A only. Note: XT4 X from 175-250A uses the standard 250A CU lug.

⁽⁴⁾Not available for XT4 X up to 150A.

Ordering information for XT1, XT2, XT3, XT4 UL/CSA Accessories



Ekip Display



Ekip LED Meter

Accessories for electronic trip units

General electronic trip unit accessories⁽¹⁾

Type	XT2		XT4	
	Fixed/plug-in Catalog number	Withdrawable Catalog number	Fixed/plug-in Catalog number	Withdrawable Catalog number
Ekip Display			KXTCEDISP	
Ekip LED Meter			KXTCELED	
Ekip Comm	KXTCECOMFP	KXTCECOMW	KXTCECOMFP	KXTCECOMW
HMI030 interface on front of panel			HMI030	
PR212/CI contactor control unit	-	-	1SDA050708R1	

⁽¹⁾IEC rated only.

Current sensor for external neutral⁽¹⁾

Type	XT2	XT4
	Catalog number	Catalog number
CT external neutral of 10A	KXT2ECT10	
CT external neutral of 25A	KXT2ECT25	
CT external neutral of 40A		KXT4ECT40
CT external neutral of 63A	KXT2ECT63	KXT4ECT63
CT external neutral of 100A	KXT2ECT100	KXT4ECT100
CT external neutral of 160A	KXT2ECT160	KXT4ECT160
CT external neutral of 250A		KXT4ECT250

⁽¹⁾IEC rated only.

Connection kits

Type	XT2, XT4	
	Fixed/plug-in Catalog number	Withdrawable Catalog number
24V DC auxiliary voltage kit for electronic trip units ⁽¹⁾	KXTCECAUXFP	KXTCECAUXW
External neutral connection kit	KXTCECNEFP	KXTCECNEW

⁽¹⁾IEC rated only.

Test and configuration units⁽¹⁾

Type	XT2, XT4
	Catalog number
Ekip TT - Trip test unit	ZEAKEPTT
Ekip T&P - Programming and test unit	EKIP

⁽¹⁾IEC rated only.



Ekip T&P unit



ATS021

Automatic transfer devices

ATS021-ATS022 Automatic transfer devices⁽¹⁾

	XT1, XT2, XT3, XT4
	Catalog number
ATS021	ATS021
ATS022	ATS022

⁽¹⁾IEC rated only.

Spare parts

Spare parts

	XT1	XT2	XT3	XT4	XT2	XT4
	Fixed/plug-in				Withdrawable	
	Catalog number					
SA RC Sel/RC Inst - opening solenoid for the residual current device ⁽¹⁾	KXT1ESARCFP	KXT2ESARCFP	KXT3ESARCFP	KXT4ESARCFP	KXT2ESARCW	KXT4ESARCW
SA RC B Type - opening solenoid for the residual current device ⁽¹⁾	-	-	KXT3ESARCFPB	-	-	-
AUX-C - Loose cabled auxillary contact 250V AC ⁽²⁾	-	-	KXTAAUXCFP	-	-	KXTCEAUXCW
AUX-C - Loose cabled auxillary contact 24V DC ⁽²⁾	-	-	KXTAAUXCDFP	-	-	KXTCEAUXCDW
AUX-C - Loose cabled auxillary contact 250V AC 600V ⁽²⁾	-	-	KXTAAUXCFPHD	-	-	KXTCAUXCWH
AUX-C - Loose cabled auxillary contact 24V DC 600V ⁽²⁾	-	-	KXTAAUXCDFPHD	-	-	KXTCAUXCDWH

⁽¹⁾IEC rated only.

⁽²⁾Un-numbered cables.



Fixed part of withdrawable



Flange

Connectors for fixed part/moving part of withdrawable circuit breakers⁽¹⁾

	XT2, XT4
	Catalog number
1 connector for with 2 pins for SOR/UVR up to 400V	KXTCE2PINCONSOU
1 connector with 3 pins for AUX up to 400V	KXTCE3PINCONAUX

⁽¹⁾IEC rated only.

Flanges for the compartment door⁽¹⁾

Type	XT1		XT2		XT3		XT4	
	3P	4P	3P	4P	3P	4P	3P	4P
	Catalog number							
Small "optional" flange for circuit breaker	KXTAEFLASMFP							
Large "standard" flange for circuit breaker	KXT1EFLAFP-3	KXT1EFLAFP-4	KXT2EFLAFP-3	KXT2EFLAFP-4	KXT3EFLAFP-3	KXT3EFLAFP-4	KXT4EFLAFP-3	KXT4EFLAFP-4
Flange for MOD	KXTBEFLAMOD		-	-	KXTBEFLAMOD		-	-
Flange for MOE/MOE-E/FLD	-	-	KXTCEFLAMOEF		-	-	KXTCEFLAMOEF	
Flange for direct handle RHD	KXTAEFLARHDFP							
Flange for residual current RC Sel/RC Inst	KXT1EFLARCFP-3	KXT1EFLARCFP-4	-	-	KXT3EFLARCFP-3	KXT3EFLARCFP-4	-	-
Flange for residual current RC Sel	-	-	-	KXT2EFLARCFP-4	-	-	-	KXT4EFLARCFP-4

⁽¹⁾IEC rated only.

Flanges for the compartment door for withdrawable versions⁽¹⁾

Type	XT2		XT4	
	3P	4P	3P	4P
	Catalog number	Catalog number	Catalog number	Catalog number
Small "optional" flange for circuit breaker	-	-	-	-
Large "standard" flange for circuit breaker	-	-	-	-
Flange for MOD	-	-	-	-
Flange for MOE/MOE-E/FLD	KXTCEFLAMOEW			
Flange for direct handle RHD	KXTCEFLARHDW			
Flange for residual current RC Sel/RC Inst	-	-	-	-
Flange for residual current RC Sel	-	KXT2EFLARCW-4	-	KXT4EFLARCW-4

⁽¹⁾IEC rated only.

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Glossary

Circuit breaker

G1.1 Circuit-breaker

Mechanical switching apparatus, able to close, carry and break currents in normal shortcircuit condition and also close, carry for a specified time and break currents in specific abnormal circuit conditions such as that verified in case of short-circuit.

G1.2 Non-automatic circuit-breaker (switch-disconnector)

Mechanical switching device which, in the open position, complies with the specified requirements for the isolating function.

G1.3 Current-limiting circuit-breaker

Circuit-breaker with a break time short enough to prevent the short-circuit current from reaching the peak value it would otherwise reach.

G1.4 Rate of contact wear

Percentage of contact wear. Indicatively shows the state of electrical life of the circuit-breaker contacts.

G1.5 Double insulation

All the circuit-breakers in the SACE Tmax XT family have double insulation between the active power parts and the front parts of the apparatus where the operator works during normal plant service, so as to prevent the risk of contact with live parts. Each electrical accessory is completely segregated from the power circuit, and particularly the control assembly, which is completely isolated from the energised circuits. Moreover, the circuit-breaker has redundant insulation between both the internal live parts and the connection terminal area. The distances between connection terminals are greater than those required by the IEC Standards and conform to those established by the American regulations (UL 489 Standard).

8 G1.6 Positive operation

The operating lever always indicates the exact position of the circuit-breaker moving contacts:

- Red line (I): Closed position;
- Green line (O): Open position;
- Yellow-green line: Trip position, open following tripping by the releases or test pushbutton.

The signals are precise and reliable, in compliance with the requirements established by the IEC 60073 and IEC 60417-2 Standards. When the releases trip, the moving contacts automatically open and the lever moves to the Trip position; to reclose the circuit-breaker the latter must be reset by pushing the operating lever from the trip position to the Open position. From this position is possible re-closing the circuit-breaker. The circuit-breaker operating mechanism is the free trip type and acts regardless of the pressure put on the lever or the speed of the operation.

G1.7 Isolation behaviour

Characteristic of a mechanical switching device which, in the open and trip position, carries out a disconnection function and provides a sufficient insulating distance (distance between contacts) to guarantee safety.

G1.8 Electromagnetic compatibility

In accordance with the IEC 60947-2 Standard (Annex B + Annex F, European Directive N° 89/336) concerning EMC electromagnetic compatibility, the Tmax family circuit-breakers used with electronic trip units and residual current releases are guaranteed for operation in the presence of interference caused by:

- Electromagnetic equipment;
- Atmospheric disturbance (static) flowing through the electrical networks;
- Interference from radio waves;
- Electrostatic discharges.

Moreover, the circuit-breakers do not generate disturb to the other electronic devices situated in the vicinity of the installation site is generated.

G1.9 Tropicalization

All the Tmax XT series circuit-breakers can be used in the most critical environmental conditions defined by the following standards: IEC 60721-2-1 (climatogram 8);

- IEC 60068-2-30;
- IEC 60068-2-2;
- IEC 60068-2-52.

Tropicalization is guaranteed by:

- Moulded-case made of synthetic resins reinforced with glass fiber;
- Rust-preventive treatment on the main metal parts;
- Fe/Zn galvanisation (UNI ISO 2081), protected by a conversion layer free of hexavalent chrome (in compliance with ROHS) with the corrosion resistance guaranteed by ISO 452 class 2c;
- Application of anti-condensation protection for electronic trip units and relative accessories.

G1.10 Resistance to impact and vibrations

In compliance with IEC 60068-2-6 standards and with the regulations established by the most important classification bodies (RINA, Det Norske Veritas, Bureau Veritas, Lloyd's Register of Shipping, Germanischer Lloyd, ABS and the Russian Maritime Register of Shipping), all the Tmax circuit-breakers are unaffected by mechanically and electromagnetically generated vibrations.

G1.11 Degree of protection (IP)

The IP degree of protection indicates the level of protection of a device against contacts with live parts and penetration of foreign bodies of the liquid and solid type.

Glossary

Performance parameters

G2.1 Size

Term that indicates a group of circuit-breakers with physical dimension common to a nominal current size (same poles number).

G2.2 Rated uninterrupted current (I_n)

The rated uninterrupted current for a circuit-breaker is the current value, that the circuitbreaker can carry during uninterrupted service.

G2.3 Rated service current (I_e)

Current value defined by the manufacturer, which takes into account the rated service voltage at the rated frequency, the rated service, the utilization category and the type of protective casing, if any.

G2.4 Rated service voltage (U_e)

The rated service voltage of a device is the voltage value which, along with the rated current value, determines the use of the device itself and which the applicable tests and utilization category refer to.

G2.5 Rated insulation voltage (U_i)

The rated insulation voltage of a device is the voltage value to which the dielectric tests and surface insulation distances refer. In no case may the rated service voltage value exceed the rated insulation voltage.

G2.6 Rated impulse withstand voltage (U_{imp})

Peak value of an impulse voltage of given shape and polarity that the device can withstand without faults under specified test conditions and to which the insulation clearances refer.

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G2.7 Rated ultimate short-circuit breaking capacity (I_{cu})

The rated ultimate short-circuit breaking capacity of a circuit-breaker is the value of the short-circuit current the circuit-breaker is able to break twice (according to the O – t – CO cycle) at the corresponding rated operating voltage. The circuit-breaker is not required to carry its rated current after the opening and closing cycle.

G2.8 Rated service short-circuit breaking capacity (I_{cs})

The rated service short-circuit breaking capacity of a circuit-breaker is the current value the circuit-breaker is able to break three times according to a cycle of opening, pause and closing operations (O - t - CO - t - CO) at a given rated service voltage (U_e) and at a given power factor. After this cycle, the circuit-breaker must be able to carry its rated current.

G2.9 Rated short-time withstand current (I_{cw})

The rated short-time withstand current is the current value the circuit-breaker can carry in the closed position for a short time under specified conditions of service and behaviour. The circuit-breaker must be able to carry this current for as long as the established delay time lasts so as to guarantee selectivity among circuit-breakers installed in series.

G2.10 Rated short-circuit making capacity (I_{cm})

The rated short-circuit making capacity of a device is the value, declared by the manufacturer, that coincides with the rated service voltage, the rated frequency and with a specified alternating current power factor or direct current time constant. It is expressed as the maximum peak value of the prospective current under specified conditions.

G2.11 Utilization category of circuit-breakers

The utilization category of a circuit-breaker must be established according to whether it is specifically designed to achieve selectivity by means of an intentional delay or not, in relation to other devices installed in series on the load side, under short-circuit conditions. It's possible to distinguish two user classes:

Class A - Circuit-breakers not specifically designed for selectivity under short-circuit conditions in relation to other protection devices installed in series on the load side, i.e. without intentional delay, applicable in short-circuit conditions and, therefore, without specification of the short-time withstand current.

Class B - Circuit-breakers specifically designed for selectivity under short-circuit conditions in relation to other protection devices installed in series on the load side, i.e. with an intentional delay (which can be adjusted), applicable under short-circuit conditions. The shorttime withstand current is specified for these circuit-breakers (I_{cw}). A circuit-breaker belongs to category B if its I_{cw} value exceeds:

- Between $12I_n$ and 5kA, whichever is higher, for $I_n < 2500A$;
- 30kA for $I_n > 2500A$.

G2.12 Utilization category of non-automatic circuit-breakers

The utilization category of non-automatic circuit-breakers establishes the type of condition of use.

It is identified by two letters, which indicate the type of circuit in which the device may be installed (AC for alternating current and DC for direct current), a two-digit number for the type of load that can be controlled and an additional letter (A or B), which indicates the operating frequency.

With reference to the utilization categories, the product Standard establishes the current values the switch-disconnector must be able to break and interrupt under abnormal conditions. The utilization categories of non-automatic circuit-breakers are listed in the table below:

Nature of the current	Utilization categories		
	Utilization category		Typical applications
	Frequent operation	Infrequent operation	
Alternating current	AC-20A	AC-20B	Connection and disconnection under no-load conditions
	AC-21A	AC-21B	Connection and disconnection under no-load conditions
	AC-22A	AC-22B	Resistive load operation including moderate overloads
	AC-23A	AC-23B	Mixed resistive and inductive load operation including moderate overloads
Direct current	DC-20A	DC-20B	Operation of motors or other highly inductive loads
	DC-21A	DC-21B	Operation of resistive loads including moderate overloads
	DC-22A	DC-22B	Mixed resistive and inductive load operation including a moderate overload (e.g. motors with shunt)
	DC-23A	DC-23B	Operation of highly inductive loads

G2.13 Electrical life

The electrical life of a device indicates the number of on-load operating cycles and the resistance of the contacts to electrical wear under the conditions specified in the relative product Standard.

G2.14 Mechanical life

The mechanical life of a device indicates the number of no-load operating cycles (each operating cycle consists of a closing and opening operation) the device is able to carry out without overhauls or replacement of mechanical parts (routine maintenance is allowed).

G2.15 Dissipated power

This is the loss, caused by the joule effect, due to the electrical resistance of the circuit breaker poles; the energy lost is dissipated in heat.

G2.16 Utilization categories for operating parts

The utilization categories given in the table are considered to be standard (CEI EN 60947-5-1).

Type of current	Class	Typical applications
AC	AC-12	Control of resistive loads and electronic loads with insulation obtained by use of optoinsulators
	AC-13	Control of electronic loads with insulation transformer
	AC-14	Control of small electromagnetic loads (<72VA)
	AC-15	Control of electromagnetic loads (>72VA)
DC	DC-12	Control of resistive loads and electronic loads with insulation obtained by use of optoinsulators
	DC-13	Control of electromagnets
	DC-14	Control of electromagnetic loads with economiser resistors in the circuit

Glossary

Releases and protections

G3.1 Release

Device, mechanically connected to a mechanical operating device, which frees the latching components and allows the operating device to be opened or closed.

G3.2 Thermal magnetic trip unit

Thermal magnetic trip units use a bimetal and an electromagnet to detect respectively overloads and short-circuits. They are suitable for protecting both alternating and direct current networks.

G3.3 Magnetic only trip unit

Device for protection against short-circuits which provides a higher magnetic trip threshold than the one available with a thermal magnetic circuit-breaker. The magnetic only release is better able to deal with any problems concerning the particularly high current the motor absorbs during the first instants of its starting phase.

G3.4 Electronic trip unit

Releases connected to current transformers (three or four, depending on the number of conductors to be protected) which, installed inside the circuit-breaker, provide the double function of supplying the power able to operate the release correctly (self-supply) and detecting the value of the current that passes through the live conductors. They are therefore only compatible with alternating current networks. The signal from the transformers is processed by the electronic part (microprocessor), which compares it with the threshold settings. When the signal exceeds the thresholds, circuitbreaker release is controlled by means of an opening solenoid, which acts directly on the circuit-breaker control unit. If there is an auxiliary power supply in addition to self-supply, the voltage value must be 24V DC $\pm 20\%$.

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G3.5 Residual current release

Device able to detect the earth fault current by means of a toroidal transformer which includes all the live conductors, as well as the neutral if distributed.

Residual current releases can be used in conjunction with the circuit-breaker to obtain two main functions in one single device:

- Protection against overloads and short-circuits;
- Protection against indirect contacts (voltage on conductive parts owing to loss of insulation).

G3.6 Magnetic protection

Protection against short-circuits with instantaneous trip.

G3.7 Thermal protection

Protection against overloads with inverse long-time delayed trip.

G3.8 Protection against Overloads (L)

Protection against overloads with long inverse time delay trip even with the trip curve established by the IEC 60255-3 Standard. Used in coordination with fuses and medium voltage protections.

G3.9 Protection against instantaneous short-circuit (I)

Provides instantaneous protection against short-circuits.

G3.10 Protection against delayed short-circuit (S)

Provides protection against short-circuit currents with delayed intervention at fixed time or inverse short time. Thanks to the delay setting, this device is particularly suitable when selective coordination must be achieved among the various different devices.

G3.11 Protection against earth faults (G)

Protection against earth faults with delayed fixed time of trip.

G3.12 Residual current protection ($I\Delta n$)

This function is particularly suitable when residual current protection is required for protection against indirect contacts.

G3.13 Protection of the neutral

Detection of overcurrents in the neutral conductor so as to break the phase conductors (neutral protected but not isolated) or to break the neutral conductor itself (neutral protected and isolated).

G3.14 Distribution systems

The distribution system establishes the status of the neutral in the power supply system and the method for connecting the conductive part towards earth. The Italian standard, CEI 64-8/3 (which is aligned with the IEC 60364-3 international Standard), classifies electrical systems with a combination of two letters. The first indicates the situation of the power supply system towards earth:

- T direct earth connection of an alternating current point, generally the neutral;
- I earth insulation, or earth connection of a point, generally the neutral, by means of an impedance.

The second letter gives the situation of the conductive parts of the electrical installation in relation to the earth:

- T conductive parts directly earthed;
- N conductive parts connected to the earthing point of the power supply system.

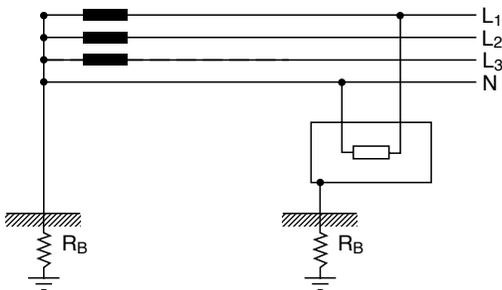
Other letters may follow which indicate the arrangement of the neutral and protection conductors:

- S neutral and protection functions carried out by separate conductors;
- C neutral and protection functions carried out by a single conductor (PEN conductor).

The main distribution systems used are illustrated below with reference to these definitions.

G3.15 TT system

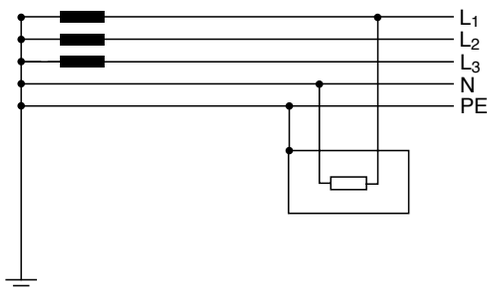
In the TT system, the neutral and conductive parts are connected to two electrically independent earthing systems.



G3.16 TN system

In the TN system, the neutral is connected directly to the earth, while the conductive parts are connected to the same earthing system as the neutral. The TN system is divided into three different types, depending on whether the neutral and protection conductors are separate or not:

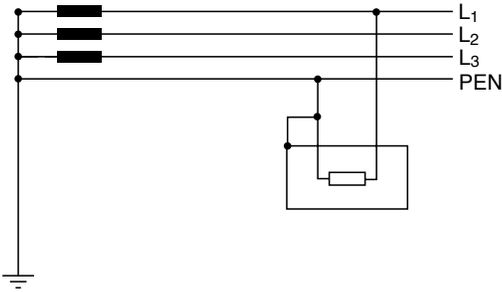
1. TN-S: the neutral conductor N and the protection conductor PE are separate



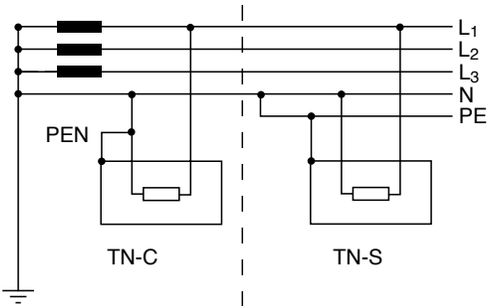
Glossary

Releases and protections

2. TN-C: the neutral and protection functions are combined in a single conductor called PEN



3. TN-C-S: the neutral and protection functions are partly combined in a single conductor called PEN and partly separate PE+N

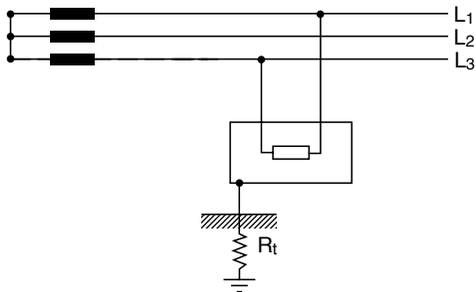


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Consult QT3: "Distribution systems and protection against indirect contacts and earth faults" for further details.

G3.17 IT system

IT system have no active parts directly earthed, but may have live parts connected to earth through high value impedance. All the exposed-conductive-parts, separately or in group, are connected to an independent earth electrode.



Glossary

Motor protection

G4.1 Protection against phase unbalance and phase loss (U)

Protection function which acts if unbalance between the current values of the individual phases protected by the circuit-breaker is detected (according to IEC 60947 annex T).

G4.2 Rotor lock protection (R)

The function protects motor from possible damages caused by rotor stopping during functioning.

G4.3 Starting current

Is the current value which, in accordance with the CEI EN 60947-4-1 Standard, is assigned a value of about $7.2I_{le}$. It represents the current required by the motor during the starting phase, and which persists throughout the starting time.

G4.4 Starting time

This is the time the motor takes to reach its rated running speed. The starting time depends on the characteristics of the load the motor must drive, and particularly on the type of motor.

G4.5 Operating class

The starting classes distinguish the thermal relays according to their trip curves. The following table (which refers to the most common applications) lists the classes defined in the IEC60947-4-1 Standard.

Operating class	Trip time T_i [s] for 7.2 I_{lr}	Trip time T_i [s] for 7.2 I_{lr} (banda "E")
2	–	$T_i \leq 2$
3	–	$2 < T_i \leq 3$
5	$0.5 < T_i \leq 5$	$3 < T_i \leq 5$
10A	$2 < T_i \leq 10$	–
10	$4 < T_i \leq 10$	$5 < T_i \leq 10$
20	$6 < T_i \leq 20$	$10 < T_i \leq 20$
30	$P < T_i \leq 30$	$20 < T_i \leq 30$
40	–	$30 < T_i \leq 40$

Time T_i is the cold trip time of the thermal relay at 7.2 times the set current value. It is common practice to associate class 10 with the normal starting type and class 30 with the heavy-duty starting type.

The other trip classes and trip time indicated under band "E", have recently been introduced in a variant to the CEI EN 60947-4-1 Standard, and are characterised by a more restricted trip range due to raising the minimum non-trip time.

^{†)} The load characteristics which the motor must carry, the type of motor and the starting methods, are factors which affect the starting time and therefore selection of the thermal trip unit.

G4.6 Contactor

Mechanical operating device with a single stand-by position and non-manual operation able to make, carry and break currents under normal circuit conditions, including overload operating conditions.

G4.7 Utilization category of the contactor

The Standard establishes different utilization categories for the contactor. Each category defines precise minimum performance values (e.g. application range or rated breaking capacity) according to current, voltage, power factor or time constant values and test conditions specified in the Standard.

G4.8 PTC

Thermostatic probe able to measure the internal temperature of an electric motor.

Consult QT7: The asynchronous three-phase motor, general information and ABB offer for coordinating the protections^{†)} for further details.

Glossary

Communication

G5.1 Communication protocol

Specification of standardized dialogue among several digital devices which exchange data. It is an operating mode based on the structure or length of binary words that must be common to all the elements that exchange data. Communication without dialogue protocol is not possible.

G5.2 Modbus RS485

This is a basic communication protocol, one of the most widespread standards in industrial automation and power distribution spheres.

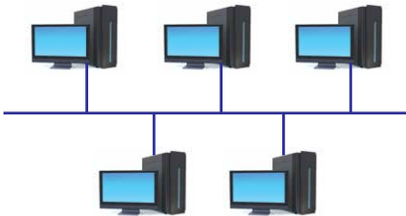
G5.3 Network

A network generically consists of nodes interconnected with communication lines:

- The node (an “intelligent” device able to dialogue with other devices) is the data transmission and/or reception point.
- The communication line is the element that connects two nodes and represents the direct path the information takes in order to be transferred between two nodes. In practice, it is the physical means (coaxial cable, twisted telephone cable, optic fibre, infrared rays) along which the information and data travel.

G5.4 Bus network

The bus network structure is based on a common transmitting means (usually a twisted cable or coaxial cable) for all the nodes connected, therefore in parallel.



Consult QT9: “Communication with ABB circuit breakers via Bus” for further details.

Glossary

Standards and regulations

G6.1 Standards

Technical specification approved by a recognised organisation with the task of defining the state-of-the-art characteristics (dimensional, environmental, safety, etc.) of a product or service.

G6.2 Directive

Ensemble of rules which define the essential requirements regarding safety which the products must comply with in order to guarantee user safety.

G6.3 Naval Register

A Body able to certify a product/service as conforming to the regulations/criteria fixed internationally by the International Maritime Organization. The certification issued confirms that a ship is authorised to carry out the activity it was designed for.

G6.4 RoHS Directive

European Directive 2002/95/EC of 27 January 2003 (Decree Law 25 N° 151 of July 2005) aimed at eliminating or reducing the use of dangerous substances in electrical and electronic equipment. It requires manufacturers and companies to adapt to the relative provisions and to compile a manufacturer's declaration, without certification by third parties.

G6.5 CE marking

This is a mark that must be affixed to certain types of product by the manufacturer in order to self-certify correspondence (or conformity) with the essential requirements for marketing and use of that product in the European Union. The law requires this mark to be affixed on the product so that it can be marketed in the European Economic Area (EEA) member states.

Symbols

Symbol	Description
CB	Circuit-breaker
PF	Fixed part
PM	Mobile part
F Version	Circuit-breaker in fixed version
P Version	Circuit-breaker in plug-in version
W Version	Circuit-breaker in withdrawable version
F	Front terminals
EF	Front extended terminals
ES	Front extended spread terminals
FCCuAl	Terminal for copper/aluminium cables
FCCu	Terminal for copper cables
R	Rear terminals
HR/VR	Rear flat vertical/horizontal terminals
FB	Terminals for flexible busbars
MC	Multi-cable terminal
HTC	High terminal covers
LTC	Low terminal covers
PS	Phase separators
RHD	Direct rotary handle
RHE	Transmitted rotary handle
RHE-LH	Transmitted rotary handle with wide handgrip
RHS	Lateral rotary handle
FLD	Front for locks
PLL	Padlock device
KLC	Key lock
SOR or YO	Shunt opening release
PS-SOR or YO	Permanent shunt opening release
UVR or YU	Undervoltage release
UVD	Time-delay device for undervoltage release
AUX Q	Auxiliary contact in open/closed position
AUX SY	Auxiliary contact tripped
AUX S51	Release tripped auxiliary contact
SA	Opening solenoid of residual current device
AUP-I	Plugged-in auxiliary position contacts
AUP-E	Withdrawn auxiliary position contacts
AUE	Early auxiliary contacts on the handle
MOD	Direct action motor operator
MOE	Stored energy motor operator
MOE-E	Electronic motor operator
NE	External neutral
RHX	All the handles (RHD, RHE, RHE-UI, RHS)
3Q sx	Left open/closed auxiliary contacts
24V	24V auxiliary voltage
AUE inside	Early auxiliary contacts inside the circuit-breaker

ABB SACE documentation

The technical documentation is available on-line on BOL web site <http://bol.it.abb.com> in

“Work tools - Technical guides” section:

- Technical Application Paper, volume 1 “Low voltage selectivity with ABB circuit-breakers”
- Technical Application Paper, volume 2 “MV/LV transformer substations: theory and example of short-circuit calculation”
- Technical Application Paper, volume 3 “Distribution system and protection against indirect contact and earth fault”
- Technical Application Paper, volume 4 “ABB circuit-breakers inside LV switchboards”
- Technical Application Paper, volume 5 “ABB circuit-breakers for direct current applications”
- Technical Application Paper, volume 6 “Arc-proof low voltage switchgear and controlgear assemblies”
- Technical Application Paper, volume 7 “Three-phase asynchronous motors. Generalities and ABB proposals for the coordination of protective devices”
- Technical Application Paper, volume 8 “Power factor correction and harmonic filtering in electrical plants”
- Technical Application Paper, volume 9 “Bus communication with ABB circuit-breakers”